## INTESTINAL OBSTRUCTION DUE TO GALL STONES

REPORT OF THREE CASES, WITH SUMMARY OF FIVE MORE CASES FROM THE RECORDS OF THE LONDON HOSPITAL, 1803-1901

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ASSISTANT SURGEON TO THE LONDON HOSPITAL

CASE I — R F, a married woman, aged thirty-seven years. was sent up to the London Hospital on January 13, 1901, by Dr MacDonnell, of Stoke Newingtoi, with a diagnosis of intestinal obstruction and the following history Until nine months ago she had enjoyed very good health. She had never suffered from biliary colic or jaundice, nor had she any previous attack of intestinal obstruction. For nine months before admission to the hospital, she had, however, suffered from an aching pain in the right side of the abdomen, which prevented her from lying on that side, This pain was at times so severe as to make her feel sick On Wednesday, January 9, 1901, she was suddenly seized with a "griping" pain in the right side of the abdomen below the ribs On Thursday, January 10, 1901, she took a purge, and her bowels were opened several times on Friday, but the pain was not relieved From this time she had absolute constipation,neither fæces nor flatus were passed,-but she suffered from tenesmus Vomiting commenced on Saturday, January 12, 1901 It was incessant, profuse, and from the very commencement brown in color, and smelled of fæces The patient and her husband volunteered the statement that "she was passing her motions from her mouth' She was in great pain and in a condition of severe prostration

On admission to the hospital the abdomen was found to be flaccid and neither distended nor tender on palpation. The pulse was 100 per minute and of fair volume and tension. The tongue

was dry and covered with white fur The patient complained of great thirst, and about an hour after admission vomited dark, feculent-smelling matter Per vaginam a mass, which was taken to be fæcal was felt in the situation of Douglas's pouch On examining the rectum it was found to contain some fæces, and the same hard mass could be felt above and in front

Treatment—Three enemata, containing turpentine, one ounce, in soap and water a pint, were given at intervals of about a couple of hours. The first brought away a little fæcal matter. The other two were without any result either of fæces or flatus, and the hard mass could still be felt from the rectum. The vomiting was now more urgent and the patient's general condition had not improved

Operation —The abdomen was opened by the usual median laparotomy incision below the umbilicus A coil of congested and distended small gut projected. The inner aspect of the hermal rings and the umbilious were then explored with the hand and found to be normal The cæcum and appendix were examined The former was found empty and contracted empty coil of ileum entering it was drawn out of the wound and rapidly followed up At a distance of about five feet from the ileocæcal valve the gut was found to contain an ovoid, hard mass, which was recognized as a gall-stone The gut was empty and contracted to a very small lumen below the stone, whilst above it was greatly distended and congested. The sudden narrowing of the gut formed a kind of septum, on which the stone rested and blocked the narrow orifice left. The coil of gut containing the stone was delivered out of the wound and packed round with sponges It was then emptied of fæcal matter and clamped above and below A short incision was made in the length of the gut and the stone squeezed out The incision was then closed by a continuous suture of No 1 silk, through the peritoneum muscle and mucous membrane, as the mucous membrane was too thin to be sewn separately The wound was invaginated by interrupted Lembert sutures The gut was well washed out with hot saline solution and returned to the abdomen. The abdominal wound was closed with through and through silkworm-gut sutures without a drain

Progress—The bowels were opened on the second day by enema The abdominal wound healed by first intention, and the





Fit I—Gall-stone removed in Case I from the ileum about five feet above the ileocrecal valve actual size (a) Section showing the white centre and end and the dark laminated crust upon the body of the calculus, also recrystallization in the middle (b) Shows the rough and dark-colored exterior of the calculus

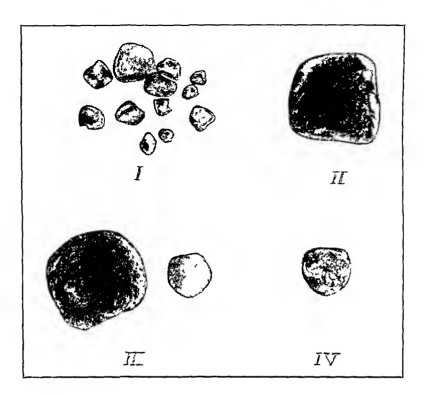


Fig 5-Actual size of calculi Numbered according to loculi

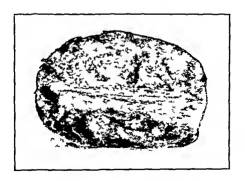


Fig 6—Case III Calculus removed from jejunum One and three-quarters inches by one and one-quarter inches, weight, 234 grains

patient made an uninterrupted recovery, which was, however, a little delayed by cystitis and some retention of urine

The calculus, the accompanying figure of which shows very nearly the actual size, was egg-shaped, and measured two and one-half inches in length, one and one-eighth inches in diameter, and three and one-half inches in circumference. It weighed 294 grains when dry The structure was lamellated, but the central part, of nearly pure cholesterm, had recrystallized into a stellate arrangement The narrow end presented a nipple-like projection of pure white cholesterin, which passed at a neck into the general body of the calculus, which was covered with a layer of dark-brown friable material It will be seen in the diagram that the layers passed without interruption from the brown friable part to the pure white portion It seems, therefore, probable that this nipple projected for a long time into the duodenum, and that the constant washing with acid chyme dissolved out the pigment from the exposed portion Dr Hunter, assistant bacteriologist to the London Hospital, kindly examined a scraping taken from the centre of the stone, and found it to contain bacillus coli communis No typhoid bacilli were found, but in connection with the early age at which this woman developed a large gall-stone, it is interesting to note that the obscure hepatic signs of the stone followed an attack of typhoid some years before Attention had been drawn to this point first by Bernheim in 1889, and afterwards by Dufort, Chiari, Mason, and Osler

Case II —In June, 1901, Mrs  $\,M\,$  M, aged sixty-three years, was admitted under the care of my colleague, Dr  $\,F\,$  J Smith, for intestinal obstruction, and I was asked by him to see her with a view of operation

History — She gave a very clear history of previous biliary trouble. She had suffered for years from obscure pains in the right hypochondriac region, which she had always supposed originated from the liver, but she had never been jaundiced. While she was stopping at Hastings, in the summer of 1900, she had a very severe attack of pain in the region of the liver, accompanied by continuous retching, but not by actual vomiting. Her doctor told her the attack was due to the passage of the gall-stone. No search was apparently made for this in the motions.

The present attack was apparently produced by a purgative

On Sunday night, June 10, 1901, the patient took a pill, and this acted very thoroughly on Monday On Monday, June 11, 1901, at 11 PM, and five days before she came to the hospital, she was seized with the most violent pains in her right hypochondrium, and with profuse and continuous bilious vomiting. She continued in this condition all night, but improved considerably in the morning (Tuesday, June 12, 1901). The sickness was much less. The colicky pains were, however, nearly as bad, but had now shifted to the umbilical region. An enema was administered, and produced a good result, her doctor was called in

On Wednesday, June 13, 1901, the patient was still retching, and the vomited matter was now brown and offensive. Her medical man wished her to come up to the hospital, but she refused all surgical treatment

Next day, Thursday, June 14, 1901, an enema produced a small result, she was much better, the vomiting almost ceased, and she obtained some sleep

On Friday, June 15, 1901, she was much worse The vomiting was now distinctly fæcal

On Saturday morning, June 16, 1901, she consented to operation, and was brought up to the London hospital

Condition on Admission—Her general health was very bad There was bronchitis, and her pulse was rapid and feeble. The abdominal examination was mostly negative in result. There was no distention and very little tenderness. No tumor could be felt either by palpating the abdomen or on examining the rectum and vagina, although Douglas's pouch was most carefully examined. The hernial rings were empty. A diagnosis of acute intestinal obstruction by gall-stone was made on the following grounds.

- (1) The patient was a woman, and sixty-three years of age, suffering from acute intestinal obstruction
- (2) The definite history of previous hepatic pain and vomiting
- (3) The clear history that the pain in the present attack began in the hepatic region and shifted to the umbilical region later
- (4) The early profuse and bilious vomiting which remitted, and later returned and became fæcal
  - (5) The late and incomplete constipation

(6) The absence of distention, which pointed to an obstruction of the small intestine

Operation - Anæsthetic chloroform During the whole operation she was regurgitating large quantities of fæcal vomitus The usual laparotomy incision was made As soon as the belly was opened, congested and dilated coils of small intestine presented, and some blood-stained fluid escaped from the peritoneal cavity A hand swept round the pelvis proved the hernial rings were empty The cæcum was then examined and found collapsed The entering coil of collapsed ileum was brought out of the wound and followed up for about five feet, when a large calculus was found obstructing the lumen of the gut The ileum above the stone was greatly dilated and congested, below it the gut was pale and contracted, so that the stone, as in the previous case, rested on a septum. The stone was removed, and the incision closed in an exactly similar way to that described in Case I The contents of the intestine were heard gurgling past the obstruction before the belly was closed. A stomach-tube was passed, and several pints of feculent fluid were removed from the stomach, which was then washed out until the returning fluid was fairly clear The patient's condition was, however, very bad after the operation She was collapsed and had a continuous rattle in her throat

Progress—On the following morning she was cold, blue, and delirious, and her respiration was very rapid, 48 to 52 per minute. Her temperature had risen to 100° F. She had not been sick since the operation, and she had profuse diarrhœa with incontinence all night. She died in the afternoon, twenty-four hours after the operation.

The stone, of which a photograph is given here, was barrel-shaped and faceted at both ends. It was a dark coffee color and its outer layer was finable. The diameter was seven-eighths of an inch, circumference, three inches. The weight, when dry, was 103 grains. The faceting on either end appeared to indicate that this stone was one of three or more stones, of which one or more remained in the gall-bladder, whilst the passage of the other had caused the previous attack of pain and vomiting. The post-morteni examination, however, indicated that no large stone had previously passed, but that the upper facet was produced by several small stones found in the gall-bladder.

Post-Mortem — The incision in the gut was soundly closed and surrounded by plastic peritonitis. There had been no leaking of intestinal contents. The predisposing causes of death were found in small, contracted, granular kidneys, the capsules of which would not strip, in a fat and flabby heart, and an atheromatous agree The endocardium and endarterium were deeply stained with blood pigments as in a septicæmia. The right lung was solid at its base and sank in water. The bronchial tubes

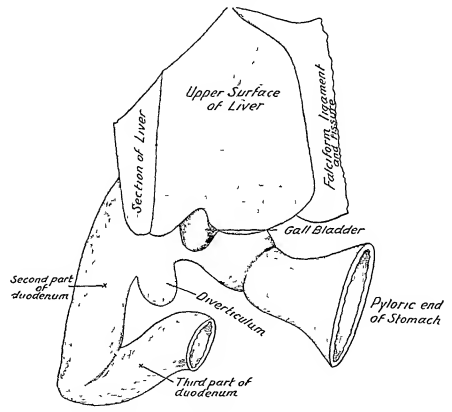


Fig 2-Diagram of the anterior view of the liver Case II

contained purulent matter The left lung was in much the same but a somewhat earlier condition. The liver, gall-bladder, duodenum, pancreas, and stomach were removed *en masse* so as to be dissected and preserved.

The following structures were carefully dissected out

(1) The duodenum (2) The gall-bladder and the calculi it contained (3) The hepatic, cystic, and common bile ducts,

and the pancreatic duct (4) The portal vein, hepatic artery and vena cava, these latter structures were normal, and need not be again mentioned

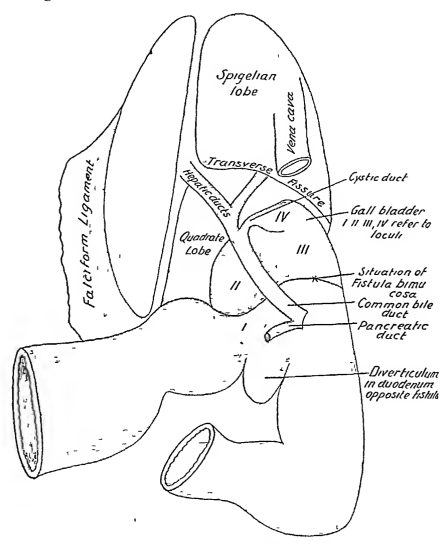


Fig 3—Diagram of posterior view of dissection Case II The portal vein and hepatic artery are not shown for the sake of clearness

I The *Duodenum* was hung up by adhesions to the neck of the gall-bladder. It passed from the pylorus one inch upward and to the right, and was adherent to the middle of the left border of the gall-bladder. It then passed in a loop or festoon belind the gall-bladder, and was again adherent to the right side of the neck of that viscus. It was here that the fistula bimucosa existed I was able to work the calculus, which had been taken from the ileum, back up the duodenum and through this fistula until it occupied its old quarters in the gall-bladder. A diverticulum was found springing from the lower border of the duodenum immediately opposite the fistula bimucosa. This diverticulum was buried in the head of the pancreas and was the size of a

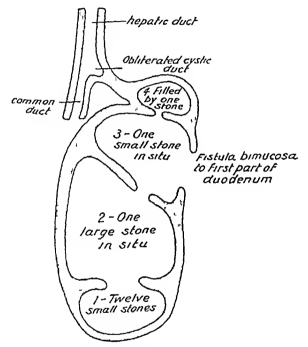


Fig 4—Diagrammatic view of loculi of gall-bladder and septa. It was thought at one time that the biliary colic might be due to the passage of another large stone. The facts showed that no such large stone had existed, and the ileocæcal valve was normal.

large hazel-nut At first it was thought that the stone which had caused intestinal obstruction had lain for some time in this diverticulum after leaving the gall-bladder, but on actual trial the diverticulum was found to be far too small to hold the stone. It is possible that this diverticulum served as a by-pass to permit the flow of chyme past the obstruction caused by the gall-stone projecting through the wall of the duodenum immediately opposite to it. The entrance of the common bile ducts into the

duodenum was normal in position and structure. The third and fourth parts of the duodenum showed no pathological changes

- 2 The Gall-Bladder and Calculi—The gall-bladder was found divided into four loculi or compartments, separated from one another by dense fibrous septa, and communicating by orifices of not more than a quarter of an inch in diameter
- (1) The first at the fundus contained twelve small calculi, the smallest of which was the size of a tare, and the largest that of a pea
- (2) The second compartment, about the middle of the gall-bladder, contained a solitary large smooth calculus faceted at both ends, and only a little smaller than that taken from the ileum It weighed ninety-seven grains when dry
- (3) The third loculus was near the neck of the gall-bladder, and it was this one which communicated with the duodenum. It was for the most part empty, so that the calculus taken from the intestine was reintroduced with ease, but in one corner a small calculus the size of a pea was found.
- (4) The fourth and last compartment was at the very entrance to the cystic duct. It was not larger than a pea, and communicated by only a pin-hole with the third loculus. It was completely filled by a round tuberculated and pale-colored calculus. The cystic duct had apparently been obliterated by this stone, for no probe could be passed either from this compartment into the common duct or in the reverse direction. Perhaps this stone was impacted in the cystic duct, and had led by its complete obliteration to the necessity of a fistula into the duodenum
- 3 The Hepatic, Cystic, and Common Ducts—The hepatic and common bile ducts were very little, if at all, dilated. The common duct at its widest point would have just taken a medium-sized pencil. Its orifice into the duodenum was not dilated. The cystic duct, as has already been said, was obliterated, and existed only as a fibrous cord connecting the common bile duct with the neck of the gall-bladder. The common bile duct was clearly demonstrated to its entrance into the duodenum, and certainly the large stone removed from the ileum did not pass this way. The pancreatic duct was in no way abnormal.

CASE III—I P, a German woman, aged sixty-eight years, was admitted on the afternoon of September 11, 1901 She was in so collapsed a condition and spoke so little English that no

reliable history could be obtained Apparently her illness began two months before, with severe abdominal pain and jaundice Five days before admission she became acutely ill with profuse bilious vomiting and severe pain in the belly, but I could not discover where the pain had been. For two days she had passed no motion The patient was an enormously fat woman She was collapsed and nearly pulseless, when admitted, her pulse-rate was 103, but very feeble, her temperature was 95° F An enema produced a small result Her belly was soft and voluminous and not distended or tender, no tumor could be felt, and the hernial rings were all clear. The rectal examination was omitted. Under stimulants and a coffee and brandy enema she rallied a little in four hours, and it was then decided to operate as a diagnosis of gall-stone intestinal obstruction had been made. The operation was carried out under eucaine local anæsthesia, and she experienced no pain except at the skin incision and when the mesentery was pulled upon The usual laparotomy incision from umbilicus to pubes was employed, and three inches of fat were cut through before the muscular wall was reached. When the peritoneum was opened, most of the small gut was found collapsed and pale, but one coil in the upper part was congested and greatly distended This coil was followed down, and almost immediately a large gall-stone in the gut was drawn into the wound, surrounded by sponges, cut on in the line of the gut and evacuated The gall-stone rested on a septum formed by the junction of the distended and collapsed intestine, similar to that described in Cases I and II In order to give her the best possible chance of recovery, it was determined to drain the gut at the point of suture, and accordingly a Paul's tube was tied in and fixed in the upper angle of the wound, and the remainder sutured with silkworm gut

Progress—Her condition was improved after the operation She did not vomit, and her lungs remained clear—She evacuated fluid fæces freely from the tube, and, stimulated with strychnine and coffee and brandy enemas, she lived forty-eight hours

Post-Mortem —Only a partial autopsy was allowed The liver and intestines were removed. The point of obstruction was found to be five feet from the duodenojejunal flexure and ten feet from the ileocæcal valve.

The calculus was large, rough, black, and barrel-shaped

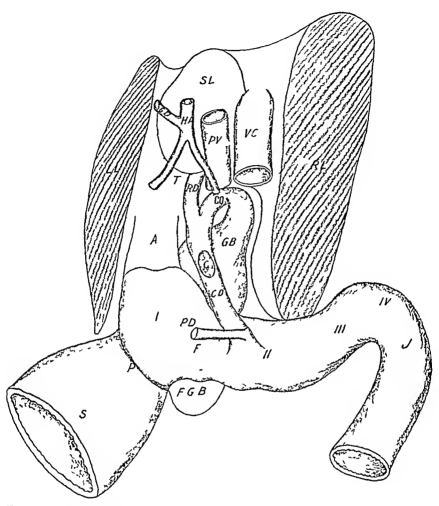


Fig 7—Liver, duodenim, gall-bladder, and bile duets. Posterior view Case III. A, adhesions binding first duodenum to liver. S, stomach, P, pylorus, I, II, III, IV, parts of duodenum, I, jejunum, HD, hepatic duet, CD, cystic duet, patent and dilated, CD, common duet dilated to size of one-half diameter, C, calculus blocked in same, hence jaunidice at commencement of attack, and perhaps dislodgement of calculus, PD, panereatic duet, T, transverse fissure, HA, hepatic artery. GD, gastroduodenal artery turned up. PV, portal vein turned up, VC, vena cava, GB gall-bladder adherent by anterior surface to, I, duodenum, where fistula occurred and stone passed very thick and dense above, F, site of fistula, FGB, fistula bimucosa, right and posterior surface of gall-bladder, SL, spigelian lobe, LL, left lobe, RL right lobe. The duodenum is not in the position in which it was found in this diagram

measured one and three-quarters inches in length, one and onequarter inches in diameter, and three and three-quarters inches in circumference, and weighed, when dry, 234 grains. At its lower end was a smooth, white area similar to that on the end of the calculus in Case I, which I presume had projected into the duode-

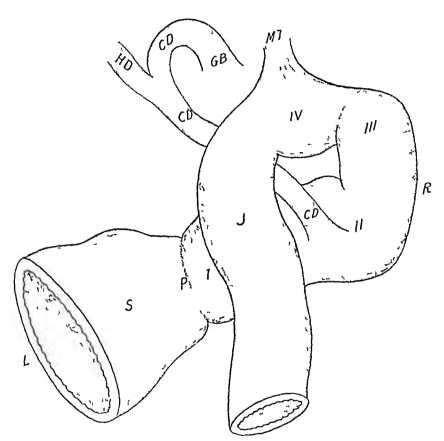


Fig. 8—True position of duodenum. Posterior view. S, stomach, P, pylorus, I, II, III, IIV, parts of duodenum. It is to be noted that the second and third parts both ascend to the junction with the jejunum held up by MT, the muscle of Treitz, GB, gall-bladder, CD, cystic duct, HP, hepatic duct, CD, common bile duct

num for some time On section it was found to be very friable, amorphous in structure, and not lamellated. The structure was coarse and innumerable little crystals sparkled on its surface. I opened a gall-bladder recently soon after an attack of cholecystitis, and found it filled with gall-stone mud, in which were the

crumbling remains of a number of small faceted gall-stones. It appeared, indeed, that the acuteness of the inflammation had broken up a multitude of faceted gall-stones into this mud

If the moisture were absorbed from this mass and it consolidated with the formation of minute crystals of cholesterin, it would produce just such a large friable amorphous calculus as in this case. I must admit, however, that I found no trace of partially eroded calculi on section, and of course this theory of the origin of large gall-stones would not apply to those which are lamellated.

The liver, gall-bladder, bile ducts, and duodenum were dissected as in Case II, and this specimen was shown with the other at the meeting of the Pathological Society

The Duodenum was curiously twisted, and indeed inverted The stomach, pylorus, and first part of the duodenum had apparently been forced downward, so that the second part ran up instead of down, and the duodenojejunal flexure and its suspensory ligament (muscle of Treitz) were on a much higher level than the pylorus and first part of the duodenum (Fig 8). This was probably produced by tight lacing in youth, and the formation of the gall-stones may have been due to this cause, as has been urged by Mr. Arthur Kieth, who regards gall-stones as a part of what he has called corset disease. The first part of the duodenum formed practically the major part of the posterior wall of the gall-bladder, and here a large ragged fistula existed between them

The Gall-bladder was not greatly enlarged, but its walls were thick, ulcerated, and adherent to the duodenum behind as described. It passed by a funnel-shaped neck into a dilated cystic duct, and this joined an equally dilated hepatic duct

The Common duct when flattened out was one-half inch in diameter and somewhat thickened. About an inch below its origin a small elongated stone the size of a small bean was impacted. No doubt it was the passage of this stone which caused the onset of the symptoms two months before death with jaundice. When this jaundice subsided (for the patient was not more than tinged when admitted to the hospital), it was probably owing to the escape of bile by way of the gall-bladder around the calculus and through the fistula. It also seems probable that this stream of bile ultimately loosened the stone and led to its expul-

sion into the duodenum. The pancicatic duct was not dilated. The pancicas was firm and appeared somewhat fibrous, but it had been preserved in formalin

In the last ten years there have been five other cases of acute intestinal obstruction due to gall-stones admitted to the London Hospital

I wish to acknowledge my indebtedness to my House Surgeon, Mr Hugh Lett, not only for his able assistance at the operation on Case I, and the care which he gave to the after treatment, but also for searching the records of the London Hospital for the following cases

Case IV—H G, aged seventy-three years, was admitted on January 3, 1894, with a diagnosis of acute intestinal obstruction, under the care of Mr Openshaw She was a very fat married woman. Four days before admission, she was seized with sudden paroxysmal pain in the region of the umbilicus, and this had persisted. Vomiting had been constant for three days. It was fæcal at the time she was admitted, and had been so, her daughter stated, for some time previously. Constipation had been complete for five days. The abdomen was a little distended. No other sign was made out

Operation — Laparotomy was performed, and a gall-stone was found in the ileum one foot from the ileocæcal valve. The wall of the intestine was very thin and nearly ulcerated through. The gall-stone was removed by an incision on it, and the wound closed by Lembert's sutures. The patient did not rally from the operation, and died four hours later. No post-mortem was performed.

Case V—G S, aged forty-two years, was admitted to the hospital under the care of Mr Eve, on March 19, 1894, suffering from intestinal obstruction. His previous history was of very great interest. In 1875, eighteen years before, he had a severe attack of pain in the epigastrium accompanied by tenderness and vomiting. During the next seven or eight years he was never entirely free from pain, i.e., until 1884. He had severe attacks of pain about once every week during this period. He then consulted an eminent physician, who treated him for dyspepsia. Six months later the pain almost entirely disappeared, but was replaced by an obstinate constipation, making it necessary for him to take purgatives once or twice a week. Unless the bowels were open daily, the patient had a pain low down in his abdomen

Mr F S Eve is of opinion that during the whole of this period of ten years (1884-1894) the gall-stone was in the small intestine On March 15, 1894, four days before admission, severe pain, with continuous vomiting and absolute constipation, suddenly appeared Under an anæsthetic, a hard, bullet-like lump was felt in the right iliac fossa Laparotomy was performed on March 20 by Mr F S Eve, as no result had followed the use of enemata A gall-stone was found impacted at the ileocæcal valve This was displaced up the ileum in order that the incision might be through uninjured gut The stone was then cut on and The mucous membrane was first sutured, then the wound was invaginated by a continuous Lembert suture, and, finally, a piece of omentum was drawn over the incision and fixed by sutures The gall-stone was one and one-half inches long, one inch in diameter, and three and one-quarter inches in circumference, and weighed 190 grains It had no facet It was of a dirty white color, and its surface, which is washed and worn, tuberculated and friable, is largely formed of phosphates Indeed, it presents all over the appearance of the ends of the two calculi in my case which had projected into the intestine from the gall-This calculus is now in the Museum of the London Hospital

Progress—On the eleventh day after the operation, some thick, foul, yellowish-green pus discharged through the wound from a stitch abscess. The wound soon healed, however, and the patient left the hospital cured seven weeks after the operation

This case was published in the Clinical Society Transactions for 1895, Vol xxviii, page 91, with an analysis of twenty other cases <sup>1</sup>

Case VI—E S, aged saxty-three years, was admitted to the hospital under the care of Mr Jonathan Hutchinson, Jr, on November 6, 1895, with acute intestinal obstruction

History — She gave a clear history of attacks of jaundice and biliary colic. On November 2, 1895 (four days before admission), she had been seized with sudden and acute pain in the right hypochondriac region just below the ribs and with vomiting. The bowels were opened on the following day, but for the next three days the constipation was absolute and the vomiting continuous. On the day before admission the vomiting became fæcal. On admission the patient looked very ill, and she was

slightly jaundiced. Her pulse was rapid and small. The abdomen was tender and distended. Laparotomy was performed on the day of admission, and a gall-stone was found several feet above the ileocæcal valve. The gut above was greatly distended and congested, below it was contracted and empty. Enterotomy was performed and the stone evacuated through the wound, two small stones were found above it, and these fitted facets on the larger one. The stone which caused the obstruction was one and three-quarters inches long, one inch in diameter, and three and one-eighth inches in its greatest circumference. It weighed 191 grains. It was dark brown, and at its larger end presented four facets. The two smaller stones presented four facets each. It was clear that two or more other calculi were missing. The wound in the gut was closed in a similar manner to that described in the previous cases.

Progress—The woman made an uninterrupted recovery, saving a sudden attack of collapse on the fourth day after the operation, for which no cause was found and from which she rallied. She was discharged quite well from the hospital a month later

This case was recorded in the Pathological Society Transactions, 1896, Vol. xlvii, page 95 2

Case VII —H S, aged fifty-two years, was admitted to the London Hospital on October 24, 1898, under the care of Mr McCarthy He was in a state of profound collapse from acute intestinal obstruction. For ten days he had been vomiting, and latterly this had been fæcal. For four days he had suffered from absolute constipation. The patient was too collapsed for an operation to be performed. He died the day after admission

Post-Mortem —A large gall-stone was found impacted in the ileum, twenty-five inches from the cæcum. A fistula binucosa was found connecting the gall-bladder and duodenum, which were united by peritoneal adhesions. Commencing peritonitis was present all over the small gut

CASE VIII —S N, aged fifty years, was admitted under the care of Mr T H Openshaw, on November 27, 1899, suffering from acute intestinal obstruction

Previous History — She had never had an attack of jaundice Twelve months before admission, she had a severe attack of abdominal pain, which came on suddenly and was spasmodic in

character This was accompanied by vomiting During the year she had six or seven similar attacks of spasmodic abdominal pain accompanied by vomiting, and each of about two days' duration. The present attack commenced ten days before admission with "spasms" and sickness. The constipation was absolute throughout, neither fæces nor flatus passed. On admission the vomiting was found to be fæcal. The abdomen was greatly distended

Operation —A gall-stone was removed from the ileum by an incision directly over the stone. The wound was closed by a double layer of sutures, the outer being Lembert's. The patient died forty-eight hours later

Post-Mortem — The wound in the gut was found to be soundly united and water-tight A fistula binucosa connected the gall-bladder with the first part of the duodenum, these parts being firmly united by peritoneal adhesions

### Remarks

The frequency of intestinal obstruction due to gall-stones varies very greatly in different accounts. Osler, quoting Fitz, makes it as common as one to thirteen cases of intestinal obstruction (twenty-three cases of gall-stones in 295 obstructions), Leichtenstern gives forty-one cases out of 1152 obstructions, or about one to twenty-eight

The London Hospital records for the eight years in which the above eight cases of gall-stone obstruction occurred show that there were 360 cases of intestinal obstruction, including chronic obstruction. This proportion is one to forty-five cases of obstruction. The last figures are probably nearer the truth, as it appears that the tables of Fitz and Leichtenstern<sup>4</sup> were from reports of cases, and were not consecutive. Gall-stone obstruction occurs in women five times more frequently than in men. In the above eight cases only six were women and two were men.

The average age of twenty cases collected by Mr F C Eve<sup>5</sup> was sixty-four, and according to Sir F Treves it is fifty-seven. Case I is therefore remarkable in that the woman was but thirty-seven, and Case III in that it was a man and only forty-two. These large gall-stones for the most part, pass into

the first part of the duodenum at a point where it lies against the neck of the gall-bladder by a process of ulceration after these parts have become united by adhesions. This fistula bimucosa was found in Cases II, III, V, and VI, the only postmortens in the above series

Less often the calculus ulcerates into the jejunum or transverse colon Dr Horace Jeaffreson, in the British Medical Journal, May 30, 1868,6 narrates a case in his brother's practice in Suffolk where a large gall-stone was vomited, and at the autopsy some time later the gall-bladder was found adherent to the stomach In several cases gall-stones have been discharged into the urmary bladder, and there is even an octavo work written by H Faber, 1839,6 on this curious complication Abt, Gutterboch, and Hahn have recorded examples of bilary calculi occurring in the urmary bladder, and Kostlin and Wucherer,6 cases in which the communication was direct between the two bladders Sir F Treves says in the chapter devoted to gall-stones, in his book on "Intestinal Obstruction" that no stone can cause obstruction in the intestines which has passed safely along the biliary passages Osler, on the other hand, quoting Courvoisier (Ibid ), states that at the post-mortem examination of several of these cases the common bile duct was found dilated, so that it easily admitted the finger, and piesumably no fistula existed, although he does not say so The site of the obstruction is usually the lower part of the ileum and the ileocaecal valve. The small intestine becomes narrower from its upper to its lower end, and since small stones are more common than large ones, if they cause obstruction at all, it will be near the neck of this elongated funnel. Thus, if we arrange the cases given in Sir F Treves's article and those in the above series according to their diameter and point of obstruction, we obtain the following table

DIAMETER OF CALCULUS	POINT OF OBSTRUCTION		
2 I-4 inches	Upper jejunum		
I I-3 inches	Jejunum		
I 1-4 inches, Case III	Middle jejunum		
I I-7 inches	Lower jejunum		
I 1-8 inches, Case I	Five feet up ileum		
I inch, Case VI	Several feet up ileum		
I inch	Ileum		
7-8 inch, Case II	Five feet up ileum		
1 inch, Case V	Ileocæcal valve		

In other words, the higher up a gall-stone causes obstruction the larger we may expect it to be As a rule, any gallstone less than one inch in diameter passes spontaneously

The ileocæcal valve is one of the narrowest spots in the alimentary canal, and might be expected to obstruct for a time the passage of a calculus which it eventually permitted to pass Thus, MacLagan8 has recorded a case (Chinical Society Transactions, Vol xxi, 1888, p 87) in which a woman, after four severe attacks of intestinal obstruction, passed spontaneously four large gall-stones each one inch in diameter, and at the post-mortem only the fringes of the ileocæcal valve Many causes appear to combine to produce the obstruction The small intestine is adapted to propel fluid contents, and its interior is lined with valvulæ conniventes to delay the flow of chyme along it It has not a smooth interior and a powerful muscular wall like the rectum and sigmoid adapted to propel scybalous masses comparable to large gall-stones rough surface of the gall-stone is moreover ill adapted to glide along the intestine, and should it remain there for any length of time, as it appears to have done in Case III, its bulk is further increased by rough intestinal accretions

Spasm of the intestine at and below the stone excited by its rough surface, according to Duplay and Reclus, is responsible for the main part of the obstruction. They state that at many autopsies on these cases the stone has been found lying quite loosely in the relaxed intestine. In Cases I, II, III and VI the operator found the gut so contracted below and dilated above that the stone rested upon a septal-like pro-

jection in the gut, and could by no reasonable pressure be passed on along the gut. This spasm of the intestine would also account for the success which in former days attended the exhibition of morphia and belladonna in some cases, since these are drugs capable of relaxing this spasm

Another point of interest about these cases is that there is no true strangulation of intestine. They are pure cases of obstruction to the contents of the small intestine without interference with its blood supply. It follows from these considerations that the gut is not paralyzed throughout, as it is in most other cases of acute intestinal obstruction, and a recognition of this fact will make the anomalous symptoms of gall-stone obstruction easy to understand. These symptoms may be summarized thus

The onset is sudden. The pain and collapse are seldom severe until late in the attack. The constipation is illy marked, and in many cases the patients have passed flatus and even small motions after the onset of the acute symptoms.

In Cases I, II, and IV purgatives and enemas produced a motion even when the calculus was in the intestine. The abdomen is neither tender nor markedly distended as a rule. The prominent symptom is vomiting, which is severe, continuous, profuse, and early deeply stained with bile, so as to closely simulate fæcal vomiting.

In a case of Dr Pye Smith's quoted by Treves, 10 where the stone was impacted in the upper jejunum, the patient vomited one and one-fourth gallons of bilious fluid in forty-eight hours, and died on the sixth day

The vomiting, moreover, in Cases I and II could be divided into three stages. In the first it was sudden in onset and severe and profuse in character. In the second stage, when the stone had moved from a close proximity to the stomach, it remitted. In the last stage when the stone became impacted lower down, it returned, and was like the fæcal stage of ordinary acute intestinal obstruction.

The calculus was probably felt in Douglas's pouch in Case I, and was certainly felt in the region of the ileoæcal

valve in Case V This is a rare occurrence, for Treves 11 states that he could find no case in which the calculus was felt before operation In the diagnosis of this condition it is usual to make a great point of previous biliary symptoms, but when we remember that the large stones capable of causing intestinal obstruction are usually single, and that they do not, as a rule, pass down the duct, we perceive at once that jaundice and true biliary colic will generally be absent, and that the symptoms will be limited to more or less obscure pain in the region of the In Case VI, however, the obstruction was due to the largest of the three stones, moreover the presence of several facets indicated further calculi, and there was accordingly a clear history of attacks of biliary colic and jaundice second case there was definite hepatic pain, but not jaundice or colic In my third case the attack of jaundice which heralded the obstruction was caused by the gall-stone found in the common duct

The mortality after operation for gall-stone obstruction is apparently very high Waring<sup>12</sup> quotes the following figures Lobstein, thirty-one cases of operation, mortality, 61 3 per cent Courvoisier, 125 cases of operation, mortality, 44 per cent Schuller, eighty-two cases of operation, mortality, 56 per cent Jonathan Hutchinson, Sen, mortality, 50 per cent

Mr Eve<sup>13</sup> collected twenty cases of gall-stone obstruction when he reported his own case. Of these fifteen were submitted to operation, and six died, that is to say, 40 per cent. Of the series of eight cases reported above, seven were operated on, and of these four died, making a mortality of 57 12 per cent. Of the four that died, one aged sixty-three had been obstructed five days, one aged seventy-three had been obstructed five days, another aged fifty had been obstructed ten days, and the last, aged sixty-eight, five days

Tillmann states that recent results are much more favorable, and he quotes Korte as having saved four out of five consecutive cases

Treatment -So seldom has it been possible to state before

operation that intestinal obstruction was due to a gall-stone that it is useless to discuss a treatment which presupposes such knowledge. The problem, as in all other cases of acute intestinal obstruction, is to ascertain the existence of organic obstruction at the earliest possible moment. We may then open the abdomen, ascertain the exact cause, and proceed accordingly. The most certain test of the presence of organic obstruction appears to be the turpentine enema (one-half to two ounces of turpentine in sixteen ounces of soap and water), if this is returned on two consecutive occasions without flatus or fæces, the obstruction is almost certainly organic, but even this sign, as has been pointed out, is of uncertain value in gall-stone intestinal obstruction.

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# ANGIOTRIPSY AS A SUSTITUTE FOR THE LIGATURE IN ROUTINE WORK OF GENERAL SURGERY 1

### By OSCAR J MAYER, MD,

OF SAN FRANCISCO, CAL

As recently as 1896, a new method was given to the profession by Doyen, in the presentation of the angiotribe, or "pince a pressure progressive," as he called the instrument, which he employed in the compression of the broad ligaments or the pedicles of tumors. This was to replace the method of compression by clamps, which had to remain in situ for twenty-four to forty-eight hours, the angiotribe accomplishing the same results in two to five minutes. Tuffier, Thumin, and others have improved the original instrument. I have also heard that Bissel, of New York, arrived at the same idea almost simultaneously with Doyen, but have not been able either to see or secure the instrument he devised.

However many advocates the angiotribe has to-day among gynæcologists,—although, because of its cumbrousness, they are few in number,—it is rarely, if ever, employed in general surgery. This is doubtless due to the same objection, and also to the ready application of the ligature in general surgery. While the gynæcologist has felt the necessity of something to simplify and render easier the "technique" of hysterectomies, and also to do away with secondary hæmorrhages from the slipping of ligatures, in infiltrated tissues, or tissues containing many vessels of small size, like the broad ligaments and the pedicles of tumors, the surgeon has become so confident in his ligature

<sup>&</sup>lt;sup>1</sup> Read before the California State Medical Society at its annual meeting, San Francisco, April 15-17, 1902

that he has not felt the need of anything to replace it. He has not made use of angiotripsy, since in the angiotribe he has but an awkward substitute for the ligature. Its weight on an isolated vessel, even if supported, rather increases the liability to tear the thinned-out tissues

The use of the angiotribe, however, has forced recognition of these facts that forcible compression of the blood-vessels or sealing them by compression (which would appear to be a more correct term than "crushing") goes far towards rendering the work of the surgeon more expeditious, that it obviates the dangers of infection by ligature, either imperfectly sterilized or secondarily infected by repeated handling or from secondary wound infection

If, therefore, the advantages of the angiotribe can be retained by any process, and its disadvantages removed or minimized, has not a distinct advance been made?

Pursuing investigations in this direction, for the last two years I employed the ordinary hæmostatic forceps, with supplemental pressure supplied by a forceps improvised from a dental forceps. I used this on vessels of small size, with varying success, not entirely satisfactory, until the present stage of improvement in my experiments and operations had been attained. The simplicity of the procedure, in its present form, should prompt its adoption by the surgeon

The perfected instruments which I have used in my experiments, and also in my recent operations (and for which I am greatly indebted to the ingenuity of R. Hoppe, instrument maker), consist of a hæmostatic forceps and a pressure forceps of 1000 pounds to give supplemental pressure to the former. The hæmostatic forceps I employ (Fig. 1) has a larger and broader shout than ordinarily, not tapering, permitting it to compress the tissues squarely and to equalize the pressure. The inner surface of one blade shows fine, shallow serrations in the steel, while the other blade shows a liming of alloy, with serrations moulded by pressure, the one surface fitting exactly into the other. This has been found to answer the purpose

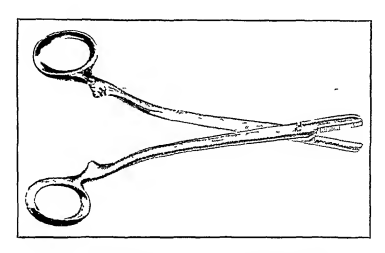


Fig 1—Hæmostatic forceps (one-half actual size)

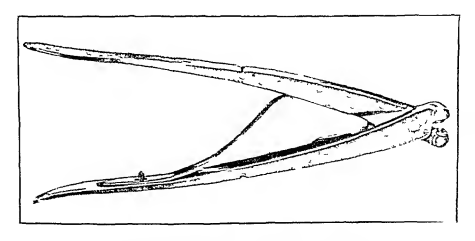


Fig 2—Pressure forceps (one-third actual size)

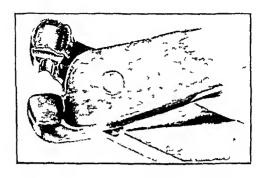


Fig 2a—Showing seriations of pressure forceps (actual size)

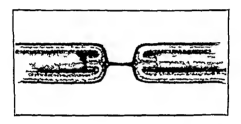
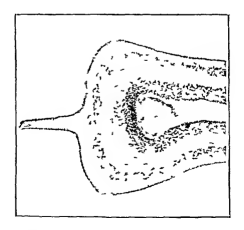


Fig. 3—Section of artery showing immediate result of angiotripsy



Γισ 4-Posterior tibial arters of dog killed eleven days after angiotripsy

better than steel upon steel. The latter has a tendency to cut through, because the slightest variation of surface has been found to lacerate the tissues. The pressure forceps (Fig. 2) I employ must of necessity be large and heavy to exert such high pressure by direct force. It is a powerful forceps, thirty-two centimetres long, the lock only one and one-half centimetres from the blades, which are grooved in both transverse and longitudinal direction for receiving and steadying the hæmostatic forceps (Fig. 2a). Of simple construction, it answers fully all requirements of strict asepsis. It has no more title to elegance than the angiotribe in its most recent modification, but a shorter handle or lighter construction would require much more manual force, and make the hand of the operator unsteady, thereby making likely or actually causing laceration of the vessel

I am not alone in my efforts to simplify the angiotribe for use in routine surgery A Schulte has recommended a hæmostatic forceps with a short snout and a leverage on the handles five times the distance of the snout from the lock Zweifel makes use of the toggle-joint The latter does not answer the requirements of asepsis, and the water corroding the locks often renders the instrument unfit for use, and the screws break at a critical moment Both the above methods are only applicable to small subcutaneous vessels, such as are divided in collotomy or herma operations, where most surgeons have found the ordinary hæmostatic forceps left in situ during the time of operation sufficient to accomplish perfect hæmo-The modus operands in the latter case is different from angiotripsy, and hæmostasis is obtained by a clot forming without cutting the inner coats, simply holding them together by agglutination In vessels of such small size, this answers the purpose, especially where secondary hæmorihage is prevented, after the divided structures are united by sutures, which exert the pressure necessary to prevent reopening

In applying this great pressure to afteries, it will be seen that the inner and middle coat are cut through and recoil, while the outer serous coat is firmly compressed (Fig 3). The watery elements being displaced, the two surfaces become firmly agglutinated

In veins, the inner coats, being so much thinner, do not recoil, but are agglutinated in the same manner as in the arteries. On larger vessels, the hæmostatic forceps should be left in situ for a few minutes after pressure has been applied. The length of time the pressure should be applied, and also the time the hæmostatic forceps should remain in situ, will quickly suggest itself to the surgeon who uses angiotripsy as a routine practice. Care must be taken, however, in the use of the hæmostatic forceps that it be applied at right angles to the axes of the vessels, so that it will not cut the inner coats obliquely. The instrument must also be held very steadily, as any twisting or pulling is apt to cause lacerations and consequent hæmorrhage. In amputations or operations where Esmarch's constriction has been employed, the hæmostatic forceps must be allowed to remain in situ until the circulation has been re-established.

The fact that after compression the forceps can remain attached as long as necessary, and not endanger hæmoirhage from tearing by its own weight, should greatly enhance its value to members of the profession who have learned by experience the advantages of the angiotribe in pelvic and abdominal surgery

In animal experiments I have made on the dog and sheep, I have had perfect results from compressing in this manner the radial, the brachial, the posterior tibial, the femoral, and branches of the mesenteric arteries. These arteries were selected on account of their easy access. In all cases except the mesenteric, though the incision was closed by sutures, the wound healed by granulation,—the animals licking the wounds and preventing healing by first intention. No secondary hæmorrhages were encountered in any of the above experiments, though no bandages or immobilization were employed, and the animal was allowed to roam at large after the third day. The resulting scar tissue, firmly surrounding and embedding the

divided end of the arteries, made it rather difficult, after the animal had been killed, to dissect out the end of the vessel with the nicety desired to show the ribbon-like thinness and complete occlusion of the vessels

The specimens show that the tissues thus treated are not devitalized and do not become necrosed, but are only powerfully compressed, the life of the cells not being destroyed

Just as the angiotribe has been used in septic cases, this method may be employed where we deal with similar conditions in general surgery. A ligature in such cases, becoming infected, prolongs the process until it is cast off, only after a continued process of suppuration

The microscopical examination of fresh specimens confirms the report of Thumin, who wrote, regarding the angiotribe, that the tissues are forcibly compressed without being destroyed. It will be seen that the cells are crowded and compressed, chiefly because of the squeezing out of the watery element and fat contained therein

In the specimens obtained from dogs, after waiting until the time in which secondary hæmorrhages could occur had elapsed, it was found that the process of healing is the same as in vessels tied with a ligature. The inner coats are perfectly united, a strong cell infiltration is seen where the two ends oppose each other. The outer coat in the ribbon-like continuation shows ordinary cell distribution. In the lumen of the vessel was observed the remnant of the organized blood-clot, not yet entirely absorbed (Fig. 4)

Without referring to the cases where I used the ordinary hæmostatic forceps with supplemental pressure, I have used the more perfected instruments in routine practice, including four cases of amputation of the mainmæ, with clearing out of the axillæ, one Pirogoff amputation, two amputations of the lower part of the leg, one thyroidectomy, operations for removal of diseased cervical glands, and several partial amputations of the fingers. In none of these cases did I meet with secondary hæmorrhage at any time after the operation

One very important factor has impressed itself upon my mind, that sponging the parts in which vessels have been compressed by this method *must be done by direct pressure*, and not by lateral friction over the surface, masmuch as such firetion pulls on the vessels, and has a tendency to reopen the compressed end of the vessels and precipitate hæmorrhage

In the Pirogoff operation referred to above, I had to deal with a man aged fifty-eight years, who suffered from general afteriosclerosis. Feeling some anxiety in regard to a secondary hæmorrhage, I introduced the sutures of the flap deep enough to bring additional pressure against the end of the artery, so that, even if the clot should be loosened and force open the agglutination of the end of the vessel, it could not be readily expelled. Recovery took place without the anticipated accident

Since following this mode of procedure, especially in operations involving such a large area as amputation of the mamme, I have been particularly impressed, when removing the first dressing, with the comparatively small amount of wound secretion. A noteworthy feature in this operation was that I removed the drainage tube in the axillæ on the third day, and closed the aperture by secondary sutures introduced at the time of operating. Formerly, I did not change the dressing, unless indicated by the temperature curve, before the eighth day, when the drainage was removed and the wound allowed to heal by granulation. In all four cases, passive motions were made as early as the fifteenth day, the closed wound being protected by a light bandage, and the arm carried in a sling.

This can no doubt be explained not only by the absolutely perfect hæmostasis which can be accomplished, arresting even the slightest oozing, but also by the absence of ligatures. The ligature when first introduced into the wound no doubt exercises an irritant action as a foreign body causing increase of the wound secretion, until the process of absorption, fully established, helps to dry the wound. This should be a great factor in inducing surgeons to use angiotripsy more exten-

sively, as it will in many instances render drainage obsolete, or, where this is impossible, considerably curtail the time necessary for its employment, as well as greatly lessening the chances of infection, by restricting secretion

Another great advantage is observed, and that is that suffering is reduced to a minimum. The nerve filaments, often unavoidably enclosed in the ligature of an artery, cause a great deal of pain to the patient, this is especially observed in ligating the digital arteries. There is comparatively little pain when angiotripsy has been employed, as it crushes the nerve

That pain is thus reduced to a minimum by reason of the complete crushing of the nerves has particularly impressed itself upon me in operations for hæmorrhoids where I have employed angiotripsy instead of the clamp

In extripations of extensive cervical tubercular as well as carcinomatous glands I have not used a single ligature, and others to whom I have shown this method have achieved the same results

In thyroidectomy, angiotripsy has rendered me excellent service, the isolated vessels being compressed in the usual manner, while the angiotribe was employed crushing through part of one lobe to be retained, and the isthmus

While I have successfully used this method on animals, on as large a vessel as the femoral, I do not underestimate the danger, nor the responsibility of the surgeon, in using it on as proportionately large a vessel in man. A precautionary or supplementary ligature applied, after angiotripsy, to one or two such large vessels involved in so large an operation as high amputation would not lessen the advantages derived from the employment of angiotripsy, and the ligature necessary in such cases could be of such fineness that complete sterilization would leave no doubt as to perfect asepsis. It is also self-evident that in a friable organ, such as the liver or kidney, or in a sinus like in the dura mater angiotripsy is of no avail

From the observations of men who have used the angiotiibe more or less since its origin, and also from my own observation with the more improved instruments and their simplicity of application to general surgery, I am convinced that angiotripsy has a decided advantage, a large field of application, and has greatly enriched surgical technique

I am especially indebted to Drs E S Howard and J R Clark for their assistance rendered in my operations and in making the animal experiments, and also to Dr J M Stowell for preparing the microscopical specimens

## MORRISON'S OPERATION FOR ASCITES DUE TO LAENNEC'S CIRRHOSIS <sup>1</sup>

### By F TILDEN BROWN, MD,

OF NEW YORK,

ADJUNCT ATTENDING SURGFON TO THE PRESBYTERIAN HOSPITAL, SURGEON TO TRINITY HOSPITAL

The patient we have to present gives the following history

J C, male, forty-six years old, a laborer, was at three different times a patient in the Presbyterian Hospital

At the time of his first admission, July, 1898, he complained of indigestion, occasional vomiting, some dyspnæa, and a gradually increasing enlargement of the abdomen, besides swelling of the ankles and feet. The patient's history showed no syphilitic, tuberculous, or rheumatic disease. He had been an habitual user of alcohol for many years, chiefly in the form of whiskey

Abdominal paracentesis relieved the symptoms, and his general condition improving, he left the hospital in the following September He was able to work for several weeks. There was a gradual recurrence of his former symptoms, and he again entered the hospital, March 27, 1899 Repeated attacks of diarrhea had troubled him all winter Physical examination at this time showed an abdomen moderately distended, tympanitic in the epigastiic, hypochondriac, and umbilical regions, dull in lumbar and hypogastric Fluid wave appreciable Edge of liver not palpable Splenic edge not palpable because of abdominal distention but the area of percussion dulness was increased Stomach tympany reached as high as the upper border of the The superficial veins of the abdomen are more distended than usual. There was a slight cyanosis of the lower extremities. Cucumference of abdomen at the umbilious was thirty-seven inches

<sup>1</sup> Read before the New York Surgical Society, April 9 1902

Thorax—Heart apex not appreciable by inspection or palpation, apparently in the fourth space just within the nipple-line Second sound slightly accentuated. There is moderate interoid tinge of the face and conjunctiva

Lungs—Negative over the right, left gives dulness posteriorly over the lower fourth, and with slight feebleness of respiration murmur. Pulse is of low tension, without thickening of the vessel walls. He was treated for eleven days with diuretics and became salivated. As during this time his circumference had decreased but a little over half an inch, paracentesis was resorted to on April 10, and he was discharged improved on April 28, 1899.

He worked during one week, when his symptoms rapidly reappeared, and he was readmitted to the hospital on May 31, 1899. His abdomen is more distended than at any previous time, besides having ædema of the scrotum and lower extremities. The urine contained albumen and casts. There was some endocardial trouble. Circumference at the umbilicus, thirty-nine inches

Abdominal paracentesis was performed on June 1, 1899, 356 ounces, June 14, 333 ounces, June 23, 323 ounces, July 5, 392 ounces, July 18, 337 ounces, July 27, 347 ounces, August 10, 397 ounces, August 20, 381 ounces Total quantity in seven weeks was 2866 ounces

The man was rapidly losing He was so well aware of his hopeless state that the proposal of the attending physician, Dr Tuttle, to be transferred to the Surgical Division for operation was accepted

On September I measurement of the abdomen showed forty-one inches (Fig I)

Operation, September 2, 1899—Chloroform, asepsis A five-inch incision was made between the ensiform and umbilicus, and a two-inch incision above the symphysis. On evacuation of ascitic fluid, the omentum was seen to be small, shrivelled, and lumpy. The veins were large and tense. The lower margin of the omentum reached to the umbilicus, where it was adherent to the parietal peritoneum. The round ligament was the size of a finger and hard. The liver was hard and small. On its surface were the characteristic hobinal lesions. The spleen was thought to be more than twice its normal size. The convexities of the liver and spleen as well as the peritoneal surfaces opposed to

Fig I — J C September I, 1899 The day before operation Circumference of abdomen, forty-one inches

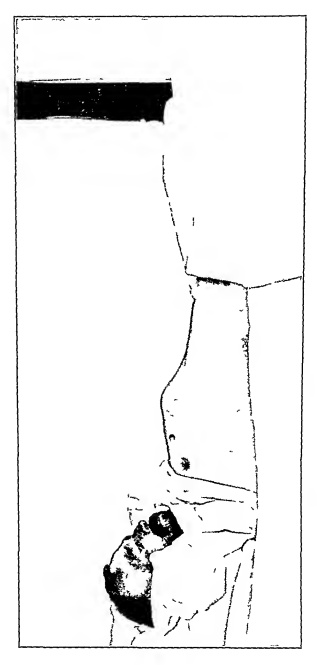


Fig 2-J C October 10, 1901 Two years after operation

them were vigorously rubbed with dry gauze sponges grasped in long metal holders. The parietal peritoneum fronting the omentum was treated in the same way before suturing these tunics with chromicized catgut There was but one transverse line of eight or ten sutures The layers of this upper abdominal wound were individually closed in the usual way

Through the lower wound an inch and a quarter diameter glass tube was passed into the pelvis behind the bladder Capillary drainage was provided for by sterile gauze led through the tube Adhesive straps half encircling the trunk were drawn over the upper dressing from the ensiform to the umbilicus Vomiting was troublesome for the forty-eight hours after operation Champagne was serviceable

The large gauze and cotton dressings had frequently to be changed, the bed was sometimes wet from the serous overflow At each change a syringe passed into the glass tube would generally remove six to eight ounces of serum. During the second week the quantity of ascitic fluid was much less The upper wound healed per primam Compression of the lower part of thorax and upper part of abdomen was continued for three On the twenty-third day the large glass tube was changed for a smaller one The patient at this date was sitting up in bed eating and digesting solid food for the first time in The abdomen at the umbilicus measured thirtyseven months five inches

October 10, the thirty-eighth day, dramage tube removed Patient out of bed October 18, abdomen measured thirty-two November I, both wounds closed, measureand a half inches ment, thirty-two inches Appetite good, bowels regular gives no evidence of albumen or casts

At our request, Dr Tuttle on January 5, 1900, kindly made

a physical examination of the patient and reported as follows "Patient well nourished Color good No jaundice Chest somewhat barrel-shaped Lower border of ribs somewhat everted and prominent, superficial veins prominent, especially on right side

"Heart—Apex beat neither visible nor palpable Located by auscultation in fifth intercostal space, three and three-quarters inches to left of median line. Action regular and of moderate force No nurmurs

"Lungs—Percussion note in front a little wooden in quality Slight dulness over both bases behind Breathing over both apices in front a little roughened, rather feeble over both bases behind Voice normal No râles

"Abdomen—Not prominent A moderate amount of superficial fat Two linear scars in median line, one above and one below the umbilicus Superficial veins not prominent Percussion note moderately tympanitic all over and decidedly tympanitic over epigastrium A little dulness in both flanks, but no signs of fliud

"Palpation shows an area of slightly greater resistance, and an indefinite rather than soft mass in hypogastric region beneath and around the lower scar, apparently due to adhesions There is nowhere any tenderness to pressure

"Liver —Dulness extends from fifth rib to near the costal margin The edge cannot be felt

"Spleen —The area of dulness is increased The edge is not felt

"Extremities normal, with exception of some brown pigmentation over shins

"The changes noted in comparing with examination in April, 1899, are Heart apex has descended from fourth to fifth intercostal space. Liver dulness begins at fifth instead of fourth rib. The circumference of abdomen has diminished from thirty-seven inches to thirty-two inches, while the fat of the abdominal wall has decidedly increased."

On leaving the hospital three months later, the patient was able to take up heavy work again, and has never had any recurrence of the ascites, although his former alcoholic habit has improved but moderately. In September, 1901, he entered the hospital again for a suppurative inguinal adentits secondary to an infecting venereal lesion of the prepuce. Removal of both parts was attended with prompt healing. When in the ward convalescing from this operation, a third picture (Fig. 2) was taken, and we requested Dr. George A. Tuttle to again examine the patient in order to note any changes which might have occurred since his former report of the case made three months after operation. Dr. Tuttle writes as follows.

"I examined J  $\,$ C to-day, and find on comparison that there are practically no changes to be made in the report of January 6,

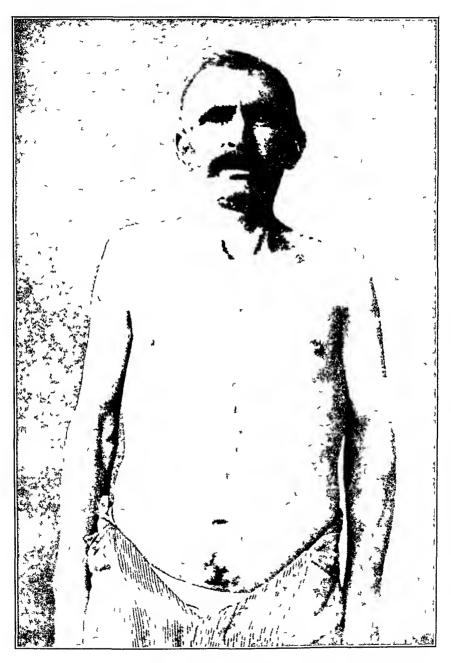


Fig. 3—J. C. February 1 1902. Two years and five months after operation, showing supration duffrational cicatrices.

1900 There are slight hernial protrusions both above and below the umbilicus where the incisions were made. The heart and liver are in the same position noted in the former examination

"I found no evidence of fluid in the abdominal cavity My impression is that his general nutrition is not so good as when I examined him before. At that time he was still in the hospital and living regularly, while now he has hardly recovered from his recent trouble"

At the meeting of this Society on December 13, 1899, I presented this same patient. At that time, three months had elapsed since I had performed Moirison's operation The case was duly reported in the Annals of Surgery, Vol xxxi, page 489, under the caption, "Cirrhotic Ascites treated by Peritoneal Anastomoses" Again, in a paper entitled "The Surgical Treatment of Ascites due to Cirrhosis of the Liver," it was published in the Medical and Surgical Reports of the Presbyterian Hospital for 1900 But until Dr G E Brewei's recent paper, "The Surgical Treatment of Ascites due to Cirrhosis of the Livei," Medical News, February 8, 1902, the case had not been cited in the tabulated lists of any of the fairly numerous articles appearing since the compilation of fourteen cases already alluded to as made by the speaker in 1900, and referred to here in brief Consequently, I have felt inclined to seek an opportunity to show the patient again after an interval of two and a half years, and to put on record the first case in this country<sup>1</sup> where a systematized effort was successfully

"The case of cirrhosis of the liver on which I performed Talma's operation on August 18, 1899, was operated on on account of daily hemoresting letter

"100 STATE STREET, CHICAGO, October 21, 1901

"The case of cirrhosis of the liver on which I performed Talma's operation on August 18, 1899, was operated on on account of daily hæmorthages from bowel, and had no ascites. In the course of the operation adhesions of great vascularity were found between right lobe of liver and parietal peritonium. These were, of course, not disturbed. Omentum was stitched to anterior abdominal wall. After one week patient could leave hospital. She has been seen last in June of this year in perfect health, weighing 170 pounds (gain of thirty pounds since operation), she is able to earn her living by hard work, and has neither hamorrhages nor ascites."

undertaken to cure a rapidly recurring ascites by a surgical operation

In the paper which I published in the Report of the Presbytenian Hospital for 1900, I reviewed more or less fully fourteen cases of Talma's and Morrison's operation, and found that seven, or 50 per cent, appeared to belong to the division headed greatly improved or cured, namely,—

CASES REPORTED	GREATLY IMPR	OVED OR CURED
Van der Meulen	I	
Schelkley	I	
Lens	I	
Drummond and Morrison	4	2
Talma	I	I
Weir	I	
Rolleston and Turner	2	I
Bossouski	I	I
Neumann	I	I
Brown	I	I
	_	•
	14	7

As the result of my examination of the records of these cases, I made the following observations

"We feel assured that the great risks attending operation on advanced and failing cases of ascites due to cirrhosis will be notably wanting in similar procedures applied in earlier stages of the disease

"Some impressions derived from these reported cases and observations of our single patient may be summarized as follows, presuming, of course, that we are dealing with pretty straight cases of ascites due to cirrhosis of the liver

- "(1) The more rapid have been the accumulations of ascitic fluid, the greater the reason to provide for long-continued drainage which is to follow the operation, and to expect that very gradual improvement in all symptoms is the most and best which can be hoped for
- "(2) In these advanced and apparently hopeless cases of rapidly recurring ascitic accumulations, the three things of greatest import appear to be
  - "(a) The full appreciation before operation of the neces-

sity and the provision for a constant and thorough aseptic pelvic drainage

- "(b) The general observance of a rational and aseptic operative technique, such as that used in the third case of Mr Morrison, and which we followed quite closely in our case In other words, the readiness to forego the introduction of personal innovations until those methods which appear reasonable shall have been proven faulty
- "(c) The value of Morrison's adhesive strapping to keep in approximation the denuded peritoneal surfaces, and at the same time to compel the serous effusion to find its only available space in the pelvis, appears to us most evident. The importance of the long continuance of this device we had accentuated on two occasions, when a hospital interne attempted at the end of four weeks and again later to dispense with the adhesive strapping. Each time an accession of ascitic fluid to the upper part of the peritoneal cavity was apparent
- "(d) An unusual vascularity of the granulation tissue forming the infia-umbilical fistula was shown on several occasions, especially during the last stages, at dressings, by so considerable a hæmori hage as to require instant plugging. From this the writer has inferred that an important and considerable part of the anastomotic circulation may in this patient's case be maintained by this particular band of adhesions"

### CONGENITAL DISLOCATION OF HIPS 1

WITH REPORT OF CASES AND DESCRIPTION OF A PELVIS
OBTAINED THREE YEARS AFTER SUCCESSFUL
REDUCTION BY THE LORENZ METHOD

## BY EDWARD H OCHSNER, MD,

#### OF CHICAGO

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It is not my purpose to go into a long historical sketch A history of all the more important work done on this subject can be found in the classical monograph of Lorenz and other articles enumerated in the appended references. Neither do I wish to waste any time on the question of priority, and yet I cannot pass the matter by without the observation that, after having made a rather careful study of the whole matter, it would seem to me that an entirely unprejudiced outsider could scarcely help being impressed with two facts, namely, (1) That Lorenz was the first to accomplish reduction and reposition in one sitting under deep narcosis by careful and intelligent manipulation instead of employing long continued extension or the action of an unintelligent machine (2) That he was the first to make use of the muscles extending from the pelvis to the femur, and the weight of the body in retaining the head in the acetabulum, and developing an acetabulum in the normal location, which later would become practically perfect functionally and anatomically

In the early part of the year 1896 it was my good fortune to be present at a meeting of the Vienna Medical Society, when

<sup>&</sup>lt;sup>1</sup>Read before the Chicago Surgical Society, June 2, 1902 198

Professor A Lorenz exhibited his first series of cases successfully treated by his "Bloodless Functional Weight Method" Later in the year I was granted the privilege of witnessing one of the first and most enthusiastic followers of Lorenz, Dr Kuemmel, of Hamburg, successfully treat a number of cases of congenital dislocation of the hip

To witness the work of such masters naturally aroused my interest in the subject, and led me to attempt reduction in the cases that have since come under my care. A detailed report of these cases will be found later in this paper

Frequency —In reference to the relative frequency of congenital dislocation of the hip in proportion to population oi even to othei affections, it is very difficult to obtain definite information There are various factors which make such statistics quite unreliable In the first place, many of these cases have gone undiagnosed and are still overlooked. I have been able to find but two articles in which the author tried to establish the relative frequency of this affection to population the Paris Maternity, in 23,292 new-born, this affection was observed only once Of course, it must always remain a question as to how carefully it was looked for in the other 23,291 One observer noted the condition three times in 332 autopsies on new-born In the Hospital for Ruptured and Cuppled, New York City, it was observed twenty times among 9000 patients treated during the year 1890 Dallinger, among 859 orthopædic patients, observed the condition nine times, or in I I per cent Hoffa, in 1444 oi thopædic cases, seven times, or in 0 49 per cent At the Augustana Hospital, between May 1, 1897, and May 1, 1902, among 6296 patients, I observed One observer states that it is the most common four cases congenital dislocation, being about nine times as frequent as all others combined, another states that it is more common than club-foot

Though the above figures vary greatly—as they necessarily must, according to the reputation the various surgeons have developed—they all agree in the one fact. That the con-

dition is not at all uncommon, in fact, much more frequent than most of us have hitherto been inclined to believe

Etiology —As fai as I am able to ascertain, but little is known about the etiology of this condition. The following causes are the ones most usually given

- (1) Injury to the mother during pregnancy, thus injuring fœtus in utero
- (2) Abnormally small amount of liquor amini, and consequent forced abduction and flexion of thighs during a long period of intra-uterine life
  - (3) Injury at time of birth
  - (4) Retardation of growth of the acetabulum

The last is simply begging the question. The third is not probable, because it has been demonstrated over and over again that it is easier to produce a fracture at the neck of the femur than a dislocation of the hip at time of birth. The correctness of the first and second has so far been neither absolutely proven nor disproven, but that there must be some yet unknown factor at work is almost positive, because none of the above enumerated causes give us any clue as to why the condition should occur about seven times as often in girls as in boys

Pathology —All observers seem to agree that when present the acetabulum is always in the right place and the most experienced state that, however rudimentary the acetabulum may be, it is always present. If the patient is old, and the dislocation consequently of long standing, the acetabulum is always more or less completely filled with cartilaginous, fibrous, or fatty substance The head is usually of normal, or nearly normal, size, and consequently it is always disproportionately large The neck is usually short and thick, and often placed at an abnormal angle to the shaft Sometimes the angle is greater and sometimes less than normal The ligamentum teres may be absent, or it may be drawn out into a long, thin At times it is even hypertrophied It is more often absent in double than in single dislocations. The capsule is necessarily greatly elongated, and often has an hour-glass constriction at its middle This constriction may be almost

imperceptible, or it may be so pionounced as to nearly completely divide the capsule into two distinct halves. The capsule may be adherent to all or a part of the circumference of the rim of the acetabulum. In double dislocations the pelvis hangs on the femora by the drawn-out capsule instead of resting upon and being directly supported by the heads of the femora. The pelvifemoral and pelviciural muscles are shortened, while the pelvitrochanteric muscles may be lengthened in extreme cases.

Signs and Symptoms—The signs and symptoms differ somewhat according to whether the dislocation is single or double. For convenience I have divided them into three groups

Group one comprises those common to both forms of dislocations, Group two, those which are found only in double dislocations, and Group three, those which are found only in single dislocations

Group I—Prominence of the buttocks. This is sometimes very marked, having the appearance of a lipomatous tumor. The upper border of the great trochanter projects well above Nélaton's line. The head can be felt on the posterior surface of the acetabulum, and there is a depression instead of a prominence in the groin just external to the femoral vessels. If the pelvis is grasped firmly and traction is made on the thigh, the head can be felt to move downward without imparting the motion to the pelvis, i.e., undue passive motion at hip though active motion is usually about normal. The patients learn to walk late, fall easily at first, are easily fatigued, and when they become very tired often experience a dull, aching pain at the hip and knee. A good skiagraph always shows the dislocation

Group 2 Waddling, duck-like gait, more or less marked lordosis, prominence of abdomen squat figure. The last can be determined by careful measurements. It can always be demonstrated that there is a disproportion between the distance from the anterior superior spines of the illum to the internal malleon and the height of the body. This can be seen from the case reported below in detail

Group 3 — Marked limp, pronounced scoliosis, shortening of affected limb as determined by measuring from anterior superior spine to internal malleolus

Diagnosis—If in each individual case of deformity of the hip or back we will but remember the possibility of its being a congenital dislocation of the hip, and recall the above enumerated signs and symptoms, the diagnosis is usually easy, as in each case all or nearly all of them can be found. In the past a goodly number of these cases have been diagnosed coxitis, simple spinal curvature, infantile paralysis, rickets, or Pott's disease. One of the cases reported below had been diagnosed as infantile paralysis by several specialists, while another had been diagnosed coxitis.

Until the advent of the X-ray quite a number of cases of coxa vaia had been diagnosed as congenital dislocation of the hip

Although these errors have undoubtedly often been made in the past, and are still occasionally made, they need not be made by those who in any way have had the subject called to their attention

Treatment—In order not to make the paper too long, I have decided to confine myself exclusively to a consideration of the "Bloodless Functional Weight Method" of Lorenz Evidently, for the sake of convenience and clearness, this author has described his procedure as occurring in four distinct acts, namely, reduction, reposition, formation of acetabulum and restitution of function. This ultra-schemetic arrangement gave me some trouble when I tried to adapt it to an actual case in practice. I gained the impression from my reading that these different acts should follow each other in regular order, but I soon found that some of them at least occur more or less simultaneously, as will readily be seen from the following

Reduction is accomplished by traction upon the affected limb. In small children manual traction may suffice. The first important condition required is general anæsthesia pushed to complete relaxation of the muscles. This accomplished, the pelvis is held firmly, while even, continuous, steady traction is

applied to the limb, grasping it either a little above the ankle of a little above the knee. The pulling must continue until the upper border of the great trochanter is well down to the level of Nélaton's line. In older children a tackle and windlass arrangement becomes necessary unless one has several well trained assistants, and even then I think I should prefer tackle and windlass, as the amount of force applied can be more accurately gauged.

The perineum is placed against a firm, well-padded support. For this purpose I have found an inflated Barnes's bag the most satisfactory. A piece of cotton is now placed about the limb just above the ankle, and a skein of wool is tied about this with a surgical knot, so as to avoid constriction and impairment of circulation. The skein of wool is then fastened to one of the pulleys of the pulley and tackle arrangement, while the other pulley is fastened to spring scales and the scales to a fixed point in the room. The rope is fastened to the windlass, and this is now slowly set in motion. The scales are read every half minute by one assistant, while another announces the frequency and character of the pulse every two minutes, and oftener if there is a sudden change.

If the reduction is very difficult, it is necessary to interrupt the traction at intervals not to exceed ten minutes As soon as the upper border of the great trochanter is well down to Nélaton's line we may consider this part of the work accomplished and proceed to the next step, which consists of placing the head into the acetabulum This is often the most difficult part of the procedure, and upon its accomplishment depends the future of the case If we fail in this the case may be looked upon as one not suited for this method of treatment succeed, we may have reasonable hope of ultimate success chief causes of failure seem to be (1) The shortening of the (2) Hour-glass construction of the capadductor muscles sule (3) Adhesions of the anterior portion of the capsule to the rim of the acetabulum. The first naturally interferes with abduction, which is so necessary in making the head slip over the posterior rim of the acetabulum. This difficulty is

usually overcome by steady moulding manipulations If one be but persistent, one can in a short time abduct the thigh to a right angle Sudden jerks must be avoided, as these are very prone to cause fracture of the neck If abduction to a right angle cannot be accomplished, subcutaneous or open tenotomy of the abductors must usually be resorted to As soon as the required degree of abduction has once been accomplished, the pelvis is steadied by an assistant, the thigh is flexed to a right angle and rotated inwardly slightly While one hand of the operator presses on the trochanter, the other hand makes strong, steady traction forward, and at the same time attempts slow abduction The head slowly creeps up over the posterior border of the acetabulum, and suddenly slips over the rim, bounds into the acetabulum with a distinct thud, which sometimes can be heard at a considerable distance, and a vibration of the patient's body, which is always transmitted to the operator, and sometimes even to the table and to those who may be in contact with it

The other symptoms of an accomplished reposition are Distinct lengthening of the thigh, the development of a fulness in the groin, and the disappearance of the head on the posterior surface of the ilium, and the sudden tenseness of the hamstring tendons characterized by inability to extend the knee object of the inward rotation is to overcome the second and third great difficulties, namely, to loosen the capsule from the rim of the acetabulum and to utilize the head of the femur as a wedge to open up the hour-glass constriction in the capsule Reposition having been accomplished, we must now make every effort that this be rendered stable This is secured, first by a boring motion The thigh is rotated outward, and with a boring motion the anterior capsule is stretched and the acetabulum deepened, second, the tense pelvifemoral and pelvicrural muscles will help to deepen and enlarge the acetabulum, and, finally, third, the weight of the body in walking will greatly aid the formation of a satisfactory joint in removing the deposits in the acetabulum and securing the development of a broad cotyloid ligament In order to fully utilize this important principle, a cast must be very carefully applied. It is best applied over a pair of tightly fitting wool trousers, and should include the whole thigh and the trunk to the level of the navel. In order to avoid backward dislocation until the acetabulum has had a chance to develop, the cast is applied with the thigh slightly over-extended, and a degree of abduction sufficiently great to secure against the possibility of the head slipping out of the rudimentary acetabulum. Usually about ninety degrees of abduction are required.

In single dislocations a high sole is now placed under the shoe of the operated leg, and the child is allowed to walk just as soon as it wishes It will usually attempt to walk when the pain caused by the treatment has subsided This will vary from one to two weeks In double dislocation, where one hip is reduced at a time, exactly the same line of treatment is followed The second hip can be reduced about a year after the first If both reductions can be made at the same sitting, a small stool is made for the child, on which it can sit astride comfortably and still bear some weight on the feet The first cast is left in place for from four to five months, when it is removed, and the extremities are brought down to about fortyfive degrees of abduction with slight flexion This cast is left in place for about six to seven months, when the child can usually be allowed to go without any appliances most of this time the child has been up and about This form of ambulating treatment fulfils a threefold purpose It develops a stable joint, secures normal motion in this joint, and during the entire course of treatment the patient will secure enough exercise to keep in a healthy condition

The treatment just outlined is the typical method which should first be attempted, and which will be found successful in a considerable proportion of cases. Sometimes recourse to slight modifications must be taken, but a detailed description of these would make the article too long.

Prognosis—If untreated, the prognosis is always quite bad. There remains an unsightly deformity which persists throughout life. That in itself is a serious affliction, especially

for guls, who are the most frequent sufferers But this is by no means all The power of endurance is nearly always somewhat, often greatly, reduced The older the patient becomes, the less the endurance Besides, there is no way of telling at the age of five, for instance, which child will get along fairly well and which one will be a great sufferer in later years Lorenz quoted Halsted as stating that 31 per cent of all patients suffer pain, especially severe when fatigued The pain may be slight, or it may be so severe as to incapacitate the patient for all work requiring walking or standing, or it may remind one of coxitis, as in Case I of our series reported below, which had been repeatedly so diagnosed Bradford reports five cases in women in his own practice who suffered severe pain when they tried to walk a mile at a stretch patient is submitted to the bloodless operation before the age of six in double and ten in single dislocations, the prognosis 18 very much better In 212 carefully observed cases treated before January 1, 1899, Lorenz reports 108 anatomically and functionally perfect results, 102 anatomically imperfect, but functionally good results Julius Wolf up to January 1, 1899, had treated 103 patients with 145 dislocations Of these he reduced II5 joints in ninety-six patients successfully by the Lorenz method

In 450 attempted reductions, Loienz had one gangrene of thigh, one death from chloroform, two from combined shock and chloroform, and eleven fractures of neck of femur. This looks like a rather discouraging array, but we must not forget that all these accidents occurred in patients beyond the age limits above given and during the developmental period of this method of treatment. It must impress us with the necessity of great caution when the patient is older, and the duty we owe these patients in urging the reductions before the age limit is reached.

Within the proper age limit only the following minor accidents occurred. One fracture of the horizontal part of os pubis, one fracture of crista ilii, three peroneus paralysis. All of these subsided spontaneously. There are still a few

surgeons who deny the possibility of a bloodless reduction, yes, one or two who scoff at the idea. There are a greater number who, although admitting the possibility of a bloodless reduction, doubt the permanency of the cure. In order to do my mite in convincing these, I take the liberty of describing in detail a pelvis obtained from a patient who died on November 27, 1901, upon whom I had done the Lorenz bloodless reduction on the hips about three years previously

In order that I may illustrate some statements made above, and in order that the report may be complete, I will briefly rehearse the cases that have come under my care For the sake of convenience, I will report the first case last The others appear in the order in which I saw them

Case I —Single lady, thirty-five years of age Always lame in left hip Being of poor parents and later a servant girl, no special attention was paid to the condition. For the past few years has suffered a great deal of pain in hip, especially after severe exertion. Came to hospital with diagnosis of coxitis Typical congenital dislocation of left hip as determined by all above-enumerated signs and symptoms, including skiagraph Rest in bed with Buck's extension. Pains subsided in about two weeks. Have not seen her since she left the hospital

Case II —Well-developed, healthy girl, ten years of age Typical congenital dislocation of left hip. Though repeatedly examined, a diagnosis had not previously been made. Three attempts at reduction and reposition were made at intervals of a week, extension applied up to eighty pounds, but unable to bring great trochanter down to Nelaton's line. Patient was subjected to this treatment eighteen months ago. No more discomfort now than before the attempted reduction.

Case III —Well-developed, healthy girl, six years old Typical dislocation of both hips Child very easily fatigued, and when fatigued suffers considerable pain in both hips Repeated efforts had been made by parents to ascertain the nature of the trouble, but up to date no diagnosis had been made Two attempts at reduction, September 20, 1901, and October 10, 1901, respectively Both failed Unable to get great trochanter down to Nelaton's line, though seventy-five pounds of extension were applied for as

long a time as the patient's pulse seemed to warrant. No worse than before, since attempted reduction. Both of the above cases were just about at the age limit when the attempts at reduction were made.

CASE IV —Well-developed girl, four years old, with double congenital dislocation of hips No special inconvenience Marked deformity and waddling gait Seen only a few weeks ago No attempt at reduction made as yet

CASE V—Well-developed, healthy girl, seven years old Congenital dislocation of left hip. No special discomfort except limp. Seen one week ago. No attempt at reduction made as yet

CASE VI -On October 24, 1898, a little girl, four years and three months of age, presented herself for examination, and for treatment, if in our opinion it seemed possible to give her parents any encouragement in the matter. At that time I elicited the ensuing history and noted the following conditions Family history very good No history of similar trouble or of any deformity among the members of the family or of any of the ancestors or relatives Born at term, labor very easy, but mother noticed that there was much less liquor amnii than with former pregnancies Weighed six pounds at time of birth, apparently perfectly healthy No history of injury to mother during pregnancy or to child after Mother had been very weak during the pregnancy, as this was the third child in three years, and she nursed the previous one until five months before this one was born. Mother had not noticed anything unusual during this pregnancy, except that she thought she had not "felt as much life" as during the two previous pregnancies During the first three months the baby had two very severe attacks of cholera infantum Mother noticed nothing peculiar about child except the hips seemed rather prominent The child did not attempt to walk until she was two years old, and when she did she began by walking on all fours, and continued this for a long time, especially when in a hurry Later, when attempting to walk erect, sne was very unsteady and fell very easily She was two and one-half years old before she could walk the length of the room without falling She had always been very easily fatigued

On examination I found a well-nourished child, rather small for her age, only 87 centimetres tall, with the distance from the anterior superior spines of the ilia to internal malleolus of each

side 39 centimetres Heart, lungs, and abdomen negative Digestive and excretory functions normal. On directing her to walk, the prominence of the hips, the marked lordosis, the protrusion of the abdomen, and waddling gait immediately attracted my attention. On closer examination, the upper borders of the great trochanters were found 5 centimetres above Nelaton's lines, the heads could be felt on the posterior surfaces of the instead of in

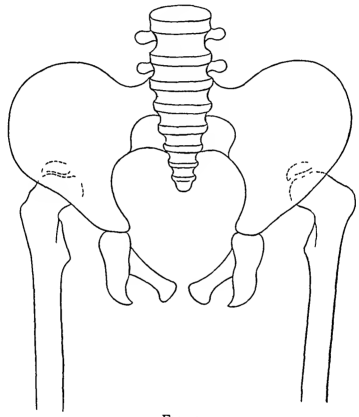


Fig 1

the groin, there was hypermobility of the heads of the femora and of the thighs

On these findings and this history, we of course immediately made a diagnosis of double congenital dislocation of the hips, as a more typical case could scarcely be found. In order to make doubly sure, and in order to get an idea of the condition of the upper ends of the femora and the acetabula, and hence as to probable prognosis,—for at that time it was still thought that the

X-ray could give valuable information on this point,-we had the skiagraph taken of which Fig I is a pen sketch On close observation we note that the heads are about half-way between the anterior superior and the anterior inferior spires of the ilia instead of being opposite the Y cartilages, which are shown by lighter lines in the skiagraph Heads and necks appear well formed and the acetabula fairly well developed

The degree of displacement becomes more evident when we compare Fig I with a skiagraph of the pelvis of a normal child of about the same age, or with Fig 5, an exact pen sketch of the skiagraph taken after complete recovery

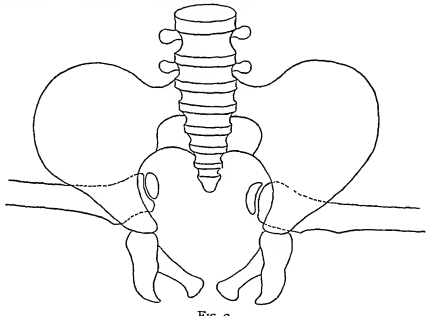


Fig 2

We now proceeded to treatment, and we tried to follow the directions of Lorenz as closely as possible At that time he still advised Buck's extension for a short period We accordingly applied this for five days, when we anæsthetized the little patient. placed a skein of wool over the perineum and tied the ends to the upper end of the table. Another skein of wool was fastened around the left ankle The latter was now attached to a tackle and windlass arrangement, which was then slowly put in motion. and under careful watching of the pulse and respiration and with repeated intermissions, in the course of about twenty-five minutes the left lower extremity was brought down until the upper border of the great trochanter was slightly below Nélaton's line. The force applied never exceeded fifty pounds, as tested by spring scales

The extension was now relieved, the thigh was carefully abducted to a right angle by slow, steady, moulding manipulations. The thigh was now flexed to a right angle, and while

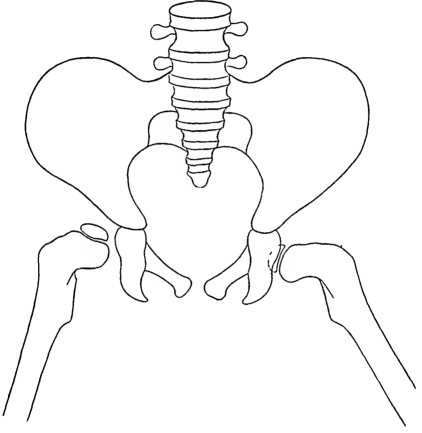


Fig 3

traction was made in this direction with the left hand, pressure was made on the great trochanter with the right and the thigh was slowly abducted and over-extended. At this point the head was felt to slide over the posterior ridge of the acetabulum, and with a dull thud and a plainly felt shock or vibration the head slipped into the acetabulum and the reduction was accomplished. This was accompanied with a noticeable lengthening of the left

thigh, the appearance of a fulness in the left groin, and the disappearance of the head on the posterior surface of the ilium. On attempting to reduce the angle of abduction, reluxation immediately took place. Reduction was easily accomplished with the same characteristic signs. With a boring motion an attempt was now made to enlarge the acetabulum and to stretch the anterior portion of the capsular ligament by pressing the head forcibly

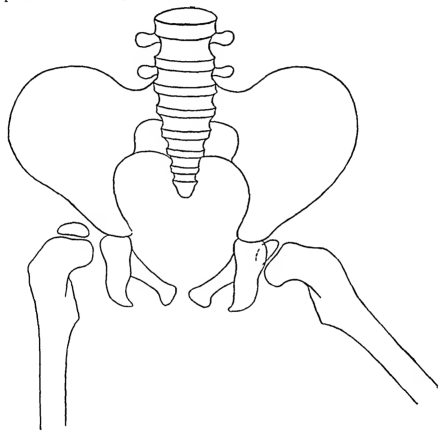


Fig 4

against it, hoping in this way to secure greater stability. The left thigh and the trunk to the level of the ribs were now incased in a thin layer of cotton and a plaster-of-Paris cast applied with the left thigh abducted to ninety degrees in slight over-extension. No attempt was made to further test the stability or to reduce the angle of abduction. One week later the cast was removed, and the right reduction accomplished in the same manner and with

the same unmistakable signs Both thighs and trunk up to the ribs were then incased in cotton and a cast applied

I now had a skiagraph taken through the cast, which, though somewhat blurred, showed the heads in excellent position and evidently reduced. This negative, with several others, was unfortunately broken, and I am unable to give a sketch of it

The patient was allowed to return to her home on the 10th

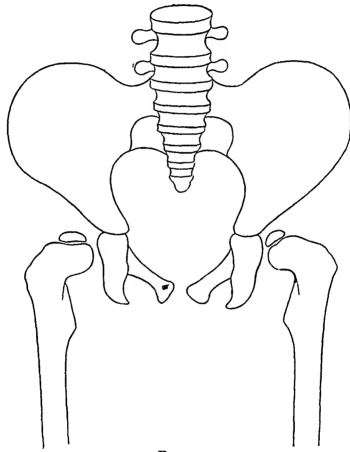
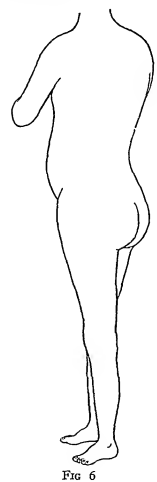


Fig 5

of November, with directions to return in about a month With this request she complied by returning on December 12. The cast was now removed, and the depression instead of the fulness in the groins was immediately noticed. The heads could again be felt on the posterior surfaces of the ilia. The skiagraph confirmed my fear that a backward redislocation had taken place. Fig. 2

represents the condition found at the time and shows the position in which the cast has been applied. The following day the patient was again anæsthetized, both dislocations were reduced with but little difficulty and with the same characteristic phenomena. The cast was again applied with the legs in the same position, but with greater care. The child was allowed to go



home on December 17, 1898, and returned to the hospital on January 16, 1899 At this time I again found that reluxation had taken place. Once more the patient was anæsthetized and reduction accomplished as on the previous occasions. I had seen Kummel use felt under his plaster of Paris, and when I began the treatment of this case I tried to procure this material, but for

some reason was unable to do so I now concluded that the cotton, which could not be absolutely uniformly applied, and which would yield to any sudden jar, must be the cause of the reluxations. In the absence of felt, I procured some medium weight, snugly fitting, all-wool drawers and applied the cast over these with both thighs abducted to ninety degrees and slightly over-extended. The patient went to her home on January 25 and returned on February 27, and to my great satisfaction the physical findings indicated that the heads were in place, though the skiagraph was not per-

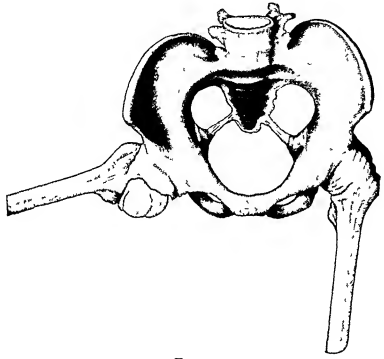


Fig 7

fectly satisfactory, as it left us in some doubt. We concluded, however, that the heads were in place, and future developments have proven the correctness of this belief

The difficulty about the ordinary skiagraph is that it does not give us perspective, and in congenital dislocation of the hips, especially when the limbs are held at ninety degrees abduction, lateral views are manifestly impossible. If we at that time had had stereopticon views, I am confident it would have cleared up all doubt.

This negative was also broken, and I regret greatly that I cannot produce a sketch showing the heads in place at this time

The child was now allowed to sit up on her little stool and to play around at her pleasure With two changes of cast, the limbs were left in approximately this same position until August 2, 1899, when the patient was again anæsthetized and an attempt made to bring the thighs down into the midposition of Lorenz, namely, abduction of about forty-five degrees, with very slight flexion This was accomplished quite readily on the left side, but the right side offered great, and at first apparently insurmountable, resistance, the head seeming to catch on the lower border or lip of the acetabulum, and I succeeded in bringing the limb down only a very little A cast was now applied and allowed to remain until January 1, 1900, when the patient was again anæsthetized and the position represented in Fig 3 was secured In this you see we have accomplished a great deal with the left thigh, and the right thigh is almost in the midposition of Lorenz With four more changes of casts we obtained the position represented in Fig 4 by August 27, 1900 By this time the left thigh was in normal position and motion all but perfect, so that it could be left out of the cast The right one gave a great deal more trouble There was still marked rigidity and abduction and a decided tendency to contracture (flexion) at the hip, hence I was compelled again to anæsthetize the patient and to forcibly overcome the contracture and to apply a cast with the right thigh in the position of normal extension and about ten degrees of abduction, which I could not overcome without applying an undue amount of force This cast was left in place until November 10. when it had become soft, and had to be replaced by a stronger one At this time the last skiagraph, which is represented by Fig 5, was taken This shows the heads in their normal position opposite the Y ligaments, well below the anterior inferior spines of the ilia January I the cast was removed for a day, when there seemed to be a tendency to contracture of the right hip, and the same cast was reapplied, and removed only for half an hour daily This time it was gradually lengthened, and February 15, 1901, the cast was permanently discarded

By this time the muscles of the left thigh had developed nicely, and now, with exercise and gentle massage, the muscles of the right thigh also developed rapidly, so that October 2, 1901,

I received the following letter from the mother, the patient having removed to Colorado in the meantime. The mother states "The child is the picture of health and walks beautifully. The stiffness is almost entirely gone from the right hip, and you would be surprised to see how nearly perfect her walk is. She is the greatest mountain-climber in the family, as she never gets short of breath and never complains of her limbs being tired."

Subsequently I was told that she had learned to skip rope of her own accord and to sit tailor-fashion without difficulty. At about this time I had a profile photograph taken, of which Fig 6 is a pen sketch. Though the patient is leaning forward a little, there is not a trace of the former lordosis, the curve of the back is perfectly normal, there is no prominence of the hips nor any abdominal protrusion whatsoever

I had hoped that at this time I would be able to describe the patient's condition from personal observation, in order to prove that a perfect functional result can at times be obtained without operative interference, but this was not to be, for on November 27, 1901, she was suddenly taken ill with some acute intestinal disturbance, and on November 29 she died in convulsions. I am, however, in a position to do that which from a scientific standpoint is more important and more convincing than description of the patient or the exhibition of skiagraphs, namely, a description and illustration of the pelvis, which I removed at post-mortem, December 1, 1901.

Before giving a detailed description of the joints, I wish to give the notes Dr Espy, of Trinidad, Colorado, kindly took down for me at the time I made the autopsy

Total length of body, 109 centimetres

Right anterior superior spine to right internal malleolus,  $52\frac{1}{2}$  centimetres Left same

Greatest circumference right thigh, 27½ centimetres Greatest circumference left thigh, 28½ centimetres

Greatest circumference right calf, 19 centimetres

Greatest circumference left calf, 19 centimetres

Right hip easily flexed to 85°, extended to 180°, and abducted to 40°, and adducted so as to place leg readily on left knee

Left lup easily flexed to  $70^{\circ}$ , extended to  $180^{\circ}$ , abducted to  $45^{\circ}$ , and adducted same as right

Some rigor mortis Abdomen not distended Intestines,

spleen, kidneys normal Considerable glairy mucus in the stomach

Having promised to do nothing which might later interfere with the easy management of the corpse, I had to limit my investigation to a superficial examination of the thoracic viscera through an incision in the diaphragm and to an examination of the hip-joints. In order to do the latter more thoroughly at my leisure, and to have the specimen as proof positive of the possibility of a reduction, I persuaded the parents to permit me to remove the pelvis and the femora. In removing these, I examined the muscles and tendons about the hip-joints, and so far as I could tell they were perfectly normal. There was no evidence of healed lacerations

On examining the specimen, of which Fig 7 is an accurate reproduction, we note the following facts The pelvis is well formed and apparently of normal size The individual bones of which it is composed are held together firmly by strong ligaments The capsular ligaments are well developed and hold the heads firmly in the acetabula No abnormal sliding motion possible The heads of the femora are opposite the Y cartilages A straight line drawn through the two Y cartilages passes apparently directly through the centre of the heads and about one-half centimetre below the upper borders of the great trochanters upper borders of the heads are well below the anterior inferior spines of the ilia The lower borders of the heads project fully one-half centimetre below the level of the iliopectineal eminences So far this description tallies almost perfectly with that of a normal pelvis which I obtained from a female patient of about the same age In the latter the Y cartilages seem to be relatively a little nearer to the anterior inferior spines

In order to determine the condition of the reduced joint itself, I opened the right one by a semilunar incision, severing the capsular ligament for about the lower half of its extent. The neck is strong, of about normal length, the angle between it and the shaft may be a trifle less than that of the ordinary femur. The head is a little larger than normal, not perfectly globular, but on its anterior inferior and mesial surface it has the appearance as though a shell of a small sphere had been superimposed. The whole articular surface is covered by a perfectly smooth layer of cartilage. The capsular ligament is strong and hugs the head

and neck closely The acetabulum is well developed, almost, if not quite, as deep as normal. It has a well-formed solid rim. The cotyloid ligament is present and apparently normal. The articular surface is perfectly smooth. There is no definite ligamentum teres to be found.

At the bottom of the acetabulum I found a thin, paper-like structure about four millimetres wide and I 5 centimetres long, one end attached at the place the ligamentum teres is normally inserted in the acetabulum, and the other end free Whether this may be looked upon as the remnant of the ligamentum teres, I am unable to say

The most interesting and wonderful feature of the specimen, to my mind, is the way in which the capsule has adjusted itself to the new conditions. When we again turn to Fig. 1, it must be plain that at the beginning of the treatment the capsule must have been drawn out in the form of a long tube, which now has retracted to the normal shape. This is simply an additional proof of the wonderful power nature has to adjust matters, and the inherent tendency of the individual members of the human body to attain to a certain normal status.

In conclusion, let me observe that from the very beginning of treatment I considered this a rather favorable case. A strong, healthy child, with apparently well-developed femora, and fairly well-developed acetabula, who was at the proper age for such treatment. Those who are most competent to offer an opinion in this matter agree that the third and fourth years of life are the most favorable.

The errors which I made were, first, in using the cotton under the plaster—I am convinced that this was the cause of the two reluxations, as the cotton between the cast and the body permitted of too much motion, and did not hold the parts permanently in the proper relative positions—The error was, however, practically overcome by the exceptionally good sense of both the mother and the child, who were anxious and willing to try again each time as long as I thought it desirable and was able to give them encouragement

My second error was in changing the cast too frequently and in employing anæsthesia too often, but this, I think, was

excusable, and not to be wondered at, when you consider the fact that the first two times on removing the cast I found a reluxation each time. After all, this was not nearly as great a mistake as if I had left the cast on six months the first time while the hip was not in place.

I did not make as full use of the body weight as I should have done, but at that time I did not fully comprehend how far this could be carried. I may have been a little too careful in bringing the thigh down to the normal position, but I am sure even now that this is much the better side on which to err. To wear a cast a few months longer than is absolutely necessary is no special hardship to a child, especially when the child can be about. In fact, the last few months of treatment this little patient went to school wearing the cast, and experienced no discomfort from it.

I have given this history thus in detail, knowing that these patients have been the bugbear of physicians and surgeons for centuries because of their inability to successfully treat them. Until recently these poor patients and their deeply concerned parents have been put off with a shrug of the shoulder by even the most learned members of our profession, and as most people are not satisfied with a negative answer, they have gone from place to place, and have become an easy prey to charlatans and quacks, who promise to cure all cases for a consideration paid in advance. It thus manifestly becomes our duty to report such cases with the greatest possible detail

Here I believe we have a specimen which will convince even the most sceptical that we have obtained an almost perfect anatomical result, a joint which would always have been stable, which would have supported the weight of the body under all ordinary circumstances, and one which would permanently have insured a perfect functional result

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# ON THE USE OF THE ABDOMINAL ROUTE FOR APPROACHING RECTAL TUMORS <sup>1</sup>

## BY ROBERT ABBE, MD,

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It would simplify surgical work beyond the fondest hopes of the operator if exact lines of action could be defined for unifying methods of treating disease. But the more exact the study of each subject becomes, the more the operator finds that he may wisely choose between a variety of good methods, adapting one to the particular case in consideration.

With much discrimination he must approach the question of the best method of removal of cancer of the rectum. Apart from the operative technique, the subject involves principles, such, for instance, as the advisability of lessening the local irritation of the disease precinct by diverting the channel of intestinal discharge to the groin, also, of diminishing the vascularity of the pelvic viscera by ligation, in the hopes of retarding recurrence, or, third, of the now accepted principle of the very widest possible removal of cancerous growths

The main question as to the relative value of the abdominal route in the removal of rectal tumors requires a reminder, that the word rectum involves not the part only within reach of the digital examination per anum, but that portion lying in the hollow of the sacrum, which we are all familiar with, so beautifully displayed from within the abdomen when we place a patient in Trendelenburg's position and see it almost wholly free, and covered by peritoneum in its upper part near the synchondrosis, but with less covering as it descends in the hollow of the sacrum until at the bottom of the cul-de-sac it disappears into the cellular space below. At this point there

<sup>&</sup>lt;sup>1</sup>Read before the American Surgical Association, June, 1902

remains three and a half to four inches out of sight, between peritoneum and anus

It is the consideration of tumors of malignant nature in any portion of this tube that we are to discuss. By far the larger portion of such tumors are found near the anus, that is, roughly speaking, two-thirds do not involve the mucous membrane higher up than the peritoneal limit in their early growth, and of these there would be no difference of opinion the world over as to the wisdom of removing by the perineal route those which are found low down near the anal margin. It is with those which reach the limit of the peritoneum, or those which involve the rectum entirely above the lower cul-de-sac, that will admit of choice of method, and to remove which it has grown to be my conviction that one can best operate by the abdominal or the combined abdominal and perineal or sacral route

The results of operation on these cases so depend on other than mechanical means employed, that statistics are of much less value to us as surgeons than the technical considerations

In this matter I shall assume that we all have in mind that when cancer of the rectum is reported as cured by any method, it may be due less to the method than the fact that there was a big tumor all tuberous and nodular on the mucous coat, which would represent a comparatively simple affair, or a small infiltrating disseminated mass of the deeper wall, permeating the bladder or prostate, or attached to the sacrum. Therefore I shall for the moment discard statistics and appeal to principles well recognized by operators of experience.

What we all desire is a method of dealing with grave internal and high rectal growths with fullest assurance of safety to the patient, and best feeling of eradication, if such be possible. It has been my fortune to operate on many such by various methods, and to have had a growing dread of the permeal route except for the lowest tumors near the anus, until Kiaske's method gave such enormous advantages of accessibility and relative bloodlessness

In many of those, however, operated on by this method, I was impressed by the difficulty in starting the dissection by

liberating the rectum from the sacral hollow after the lower bone segments were removed. It often grows fixed and fast, and its removal in the face of hæmorrhage often gives a very "mussy" operation (if I may so speak) in spite of one's desire to make it clinically attractive

I was also impressed by the fact that the oblique cutting upward in the pelvis with scissors necessarily makes more hæmorrhage and more jagged cuts than is desirable, and that above all, notwithstanding one's best intention, there is universally a tendency to cut off the healthy bowel nearer the disease limit than is safe. This is doubly invited by one's desire to get enough bowel to bring down to meet the anal margin, and by the fact that traction on the tumor stretches the healthy bowel, so that when cut off apparently an inch above the disease, the specimen shows only a quarter-inch of mucous membrane uninvolved. In the Kraske method one has to handle the cut end of rectum in the grasp of forceps, after removing the tumors, and considerable sorling of the wound is mevitable.

I am sure we all have had the same experience, that the rectum above the peritoneal pouch will not always pull down as we wish it would, and we are tempted to cut up behind to liberate it, and usually cut more hæmorrhoidal vessels than is good for the vitality of the bowel, when additional traction is made on it

No one will deny that when we have carefully explored the rectal feeling of the tumors, we still have no knowledge of the intraperitoneal appearance, of the possible invasion of the peritoneal aspect of the tumor, nor of the location of the sacral lymphatics involved, nor can these be adequately appreciated until we have felt and seen them from above

From my experience thus far in several cases of rectal tumors operated upon from above, I am impressed with the wisdom of advocating the method of Quenu, of Paris, though I have not yet gone so far as to ligate both internal iliacs preliminary to removal

When the patient is in high Trendelenburg position and

the intestines are well out of the pelvis, the manipulation of the rectum is comparatively easy

This will be much enhanced if a liberal median incision in the abdomen has been made, and retraction is well maintained. I have twice found a rectal obliterating carcinoma which, after excision from above, allowed union of the ends by Murphy's button in one case and by suture in another with perfect results.

The latter tumor was removed by cutting the peritoneum down either side of the rectum in the sacral hollow and across it in the cul-de-sac, thus allowing an easy cellular tissue pedicle for ligation. The lower cut end was too much buried for a button anastomosis, but after Maunsell's suggestion, four heavy silk stitches united the two ends, and their ends, left long, were brought out of the anus so as to invaginate the upper into the lower, where a few peritoneal sutures held it A small pelvic drain tube was left for security, and the result was admirable

One experience with an extensive growth of cancer of the lower rectum involving the base of the bladder and including prostate and vesiculæ seminales, in which I approached it by the abdominal route, emphasizes some of the advantages to such an extent that I will speak of points that are noteworthy

The abdominal exposure being perfectly satisfactory as to position, light, retraction, etc., it is seen that several good sized lymphatic glands appear in the sacral hollow well above the growth. The upper margin of the hard tumor comes just above the peritoneal cul-de-sac. It is evident that if I excise the lower part only, I will leave some diseased lymphatics. Therefore I choose the upper part of the rectum near the brim of the pelvis, and pass two purse-string sutures of quite heavy black silk around it, piercing with the needle all coats of the bowel, and tightening these separately after cutting the bowel across, so as to invert each end by the purse-string. Then on cleansing these inverted stumps I have a perfectly clean pelvis in which to commence resection of the lower portion. Picking up the peritoneum at the side of the rectum above, a

cuived blunt scissors quickly and bloodlessly cuts the peritoneum down along each side of the rectum and across in front of it. The pelvic peritoneum being loosely attached, I can now readily strip out the rectum and its vessels and lymphatics by finger dissection partly, and thus create an easy pedicle for ligation of the middle hæmorrhoidal artery and vessels. This proceeds with little loss of blood until I reach down to near the coccyx. I regard the ligation of vessels from above as an important aid. At this juncture the dissection from the under surface of the bladder seems more difficult than it would be from perineal route, though one is pleased to see how readily one peels it down from the sacrum. I then pack gauze in the pelvis, place the patient in lithotomy position on a high cushion, and finish the enucleation from below.

The inverted stumps of the bowel certainly give much comfort in operating in a clean pelvis. The purse-string stitch is the quickest method possible for closing a cut bowel end, and is one I have used in lateral anastomosis mostly, but shall always adopt it in this method for the rectum

The question of disposing of the upper stump is one that may well appeal for solution. Whether to put it on a severe stretch and attempt to bring it into a perineal or sacral wound, or to make at once a lateral inguinal colostomy, is a question. My own argument is for the latter for the following reasons.

- (1) In the combined method it settles at once all uncertainty and delay by having it brought out of an inguinal cut before the patient leaves the Trendelenburg position, thus leaving the operator free to confine his whole thought to most thorough enucleation of the cancerous rectum
- (2) It removes the anal discharges forever from the pelvis, and thus takes away one source of renewed irritation of any remaining cells of disease
- (3) If the base of the bladder proves to be involved in the complete operation and a possible leakage occurs, the dangers of mixed urinary and fæcal contamination are obviated
- (4) The results of newly established artificial ani in permeum or sacrum are such that continence of flatus and

fæces cannot usually be hoped for, even to as great an extent as in an inguinal colostomy, therefore, inasmuch as a T bandage of napkin will usually have to be worn, the inguinal has no disadvantage

(5) When then the operator begins with the idea of turning the sigmoid colon end up into the groin permanently, he is much freer to dissect the highest part of the rectum and lower sigmoid with the hæmorrhoidal vessels, and then clean out all infected lymphatics from the pelvis, *ab initio* 

The operation as a whole is thereby simplified and abbreviated, as well as made more thorough

(6) The great majority of cases with return of disease ultimately require artificial anus, and it should be anticipated in all by this preparation

In conclusion, I would say that, first, operative method for cancer in different parts of the rectum must still be elective, there is no one method that applies to all. The perineal loute is still the most available for very limited and very low down growths. The Kraske sacral method is available for a moderate number of growths which exhibit slight malignancy as to infiltration, and are not more than a short finger length within the anus. But the abdominal method combined with those just mentioned more nearly meets the present attitude of surgery in seeking as wide and thorough extirpation as possible for malignant growths.

Second, the artificial inguinal anus had best always be made at the time of operation, and need not be done beforehand

Third, when the section of the rectum is made well up to the sigmoid, the ends of the severed gut should be inverted by a stout silk purse-string suture for more perfect cleanliness and handling

## A CASE OF PERFORATING GUNSHOT WOUND OF THE STOMACH AND LIVER WITH POSTERIOR THROUGH DRAINAGE AND RECOVERY 1

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About 6 P M, February 3, 1902, a woman of twenty-six years. turned the point of a 22-caliber pistol towards the centre of her body and fired it in a suicidal attempt. She was soon after removed to the Buffalo General Hospital, where I saw her about 7 30 P M. But one shot had been fired. This evidently took effect in the middle line about an inch above the tip of the sternum. Between the time of the injury and that when I saw her, she had vomited more or less fluid and bloody material. With the exception of complaint of considerable pain and the vomiting as above, her general condition was good. I at once prepared her for operation, and had the back of the body as well as the anterior surface scrubbed and sterilized.

Gas and ether were given as the anæsthetic. The area of the gunshot wound was excised by a wide elliptical incision, which was then extended downward as a straight line incision to the region of the umbilicus. The xiphoid appendix was not only perforated by the injury, but broken loose from its attachment, although not so loosely that its removal was called for Upon opening into the upper abdomen, a large quantity of fluid and clotted blood presented, and was removed with the hand used as a scoop. Upon withdrawing the stomach, it was evident that the bullet, which had passed through the left lobe of the liver, had cut across the upper curvature a little to the pyloric side of the middle of the curved line. This opening was like a notch in the upper border, which probably had been a double

<sup>&</sup>lt;sup>1</sup>Read before the American Surgical Association, June, 1902 228

perforation at first, with a very slight intervening bridge, which latter was torn in the handling of the viscus. Through it the little finger could be easily passed into the stomach. The stomach seeming reasonably empty, I made no particular effort to clean it out, but at once carefully closed the opening with three rows of fine silk sutures, the first of which closed the mucosa, and the last of which took in some of the peritoneal fat, making a sort of omental graft. After replacing the stomach, it was evident that there had been considerably more hæmorrhage from the bullet track in the liver. I again removed a large amount of blood from the lesser peritoneal cavity, at first with the hand and later by sponging. Altogether at least two quarts of fluid and clotted blood were thus removed.

Of the bullet I found no further trace Exploring backward through the gastrohepatic omentum, I could not make out any wound or injury of the pancreas, nevertheless, I made a posterior opening on the left side at the costospinal angle, and here cut down upon the point with a long pair of forceps introduced through the front and held in the left hand. Through this opening a good-sized drainage tube was drawn with the forceps, being drawn from without inward to a depth of about six inches from the skin, so that its inner end lay in the cavity of the lesser omentum in front of the pancreas

This still left a somewhat gaping punctured wound of the liver, the hæmorrhage from which was easily checked by tamponing with a strip of gauze. This strip was left hanging out of the upper end of the abdominal wound. Before closing this wound and before making the final toilet of the peritoneum, I inserted a large gauze drain wrapped in perforated oil-silk, which was passed through the gastrohepatic omentum to such a depth that its lower end was close to the inner end of the posterior drainage tube. The abdominal wound was then closed with silkworm sutures, save for the point where the drain emerged, where secondary sutures were used.

The patient developed no unpleasant symptoms after the operation, save that on the following day her temperature was 102 5° F She was given two enemata, each of which contained two grammes of antipyrin She voinited no blood and raised scarcely any fluid at all After the second day her temperature never went above 100° The anterior drain was removed on the

third day and the gauze tampon removed from the liver on the fifth. The posterior drain was shortened on the third day and removed on the fifth. Absolutely no fluid was allowed in her stomach for four days, and nothing except water until the eighth day, she being nourished meantime by the rectum. Abdominal sutures were removed the fifteenth day. She left the hospital, March II, 1902, in apparently perfect health. I have not subjected her to X-ray examination for the purpose of detecting the present location of the bullet, and consequently have no idea just where it may be located.

The important lesson of this case, as most impressed upon my mind, is the value of posterior drainage. Whether she would or would not have recovered without it I cannot say, but I have felt that it was a most wise and successful procedure. Other lessons conveyed by it are not confined to this alone, and would suggest themselves in any similar case with similar or even with unfortunate outcome. Not the least of them is the lack of regard paid to the location of the bullet, which still remains unknown

## COMPLICATIONS FOLLOWING GASTRO-ENTER-OSTOMY

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In St Mary's Hospital, of Rochester, Minnesota, during the past ten years, ninety-eight gastro-enterostomies have been performed by my brother, Dr Charles H Mayo, or myself, with nine deaths, the mortality in the malignant cases being 20 per cent and in the benign series, 6 per cent. During this time fourteen pylorectomies and partial gastrectomies have been made with two deaths, 14 per cent. Of these nine were excisions with complete closure of both the stomach and duodenal ends, communication being established by means of an independent gastrojejunostomy of the usual type. Of these one died

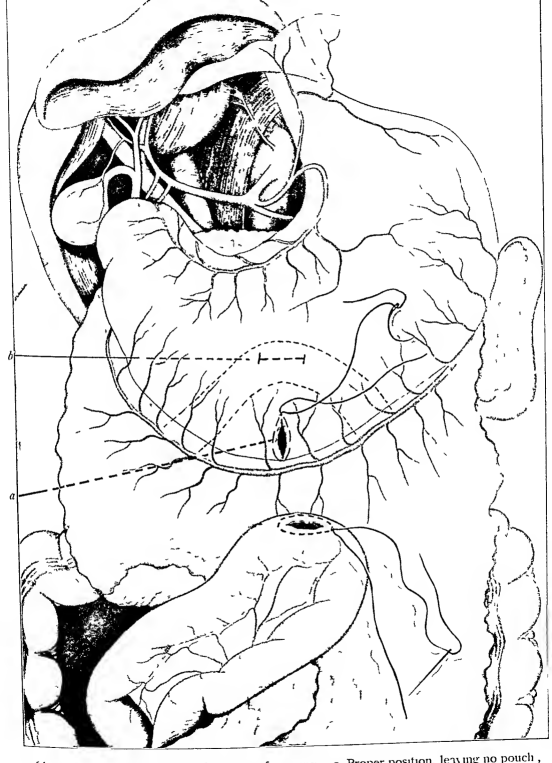
For the purpose of this study these nine cases are added to the ninety-eight cases above mentioned, giving one hundred and seven gastro-enterostomies with ten deaths, an average mortality of 9 per cent The cause of death was as follows Exhaustion, three cases, an exhaustion in which pernicious vomiting was a prominent feature, two cases, progressive pneumonia, three cases, detachment of the anastomosed intestine from the stomach wall, two cases The deaths from exhaustion were due to the extreme starvation which existed at the time of the operation The patients would appear fairly well until the fourth to seventh day, when a gradual failure of the vital torces would appear and death ensue in the course of from twelve to twenty-four hours, the post-mortem showing the abdominal condition to be good Cachectic subjects bear rectal feeding badly, and early giving of nourishment by the stomach should be practised when possible

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The two cases in which regulgitant vomiting hastened the fatal ending were among the early operations, in which the intestine was joined to the anterior wall of the stomach, half-way between the greater and lesser curvatures, causing an intragastric pouch to form which contributed to the unfortunate complication. In neither one could it be said that the vomiting itself caused death, but in the feeble condition of the patients it certainly was a factor. It will be noted that nearly one-third of the total death-rate was due to bronchopneumonia.

There have been many explanations as to the frequency of lung complications following operations upon the stomach It was thought to occur as a result of general anæsthesia, but experience has shown that it is relatively as frequent after the use of a local anæsthetic The situation of the incision in the epigastrium, preventing coughing and expectoration, is thought to be an element in causation yet similar incisions in the gallbladder region have no such effect. The latest theory is that some of the venous blood returning from the stomach does not pass through the portal vein, and in this way infected emboli are carried directly into the circulation and pass at once to the lungs In two of the three cases a chronic bronchial cough was present at the time of operation, and the patients were in bad general condition In one case material was aspirated through the trachea from the esophagus, causing an aspiration pneumonia It is difficult, by means of the stomach-tube, to thoioughly cleanse and empty the greatly dilated stomach in debilitated subjects In this case, on elevating the stomach out of the abdominal incision, some of the fluid contents gravitated into the esophagus This should be avoided in these cases by elevation of the head and thorax at this time. The recumbent posture has also an evil influence on some cases, and we now encourage the old and feeble to sit up early It is evident that there is as yet no entirely adequate explanation for the production of the pulmonary complication There are probably several contributing causes in most cases

In the two cases in which the anastomosed intestine was detached causing death from leakage one took place on the



Showing proper and improper locations of opening a Proper position, leaving no pouch , b, usual position, forming intragristric pouch

seventh day after gastro-enterostomy for malignant pylotic obstruction. There was a small amount of free fluid present in the abdomen at the time of operation which would usually contraindicate a plastic procedure such as gastro-enterostomy. In the second case, detacliment on the ninth day followed an epileptic seizure. This was in a patient with benigh obstruction, who had up to that time done unusually well. He had suffered from epilepsy for years, and the aura began in the epigastric region. In a violent contraction of the stomach such a detachment might easily take place. Chlumsky's experiments on presumably healthy animals went to show that after five days the union was perfect. That this is not true as to diseased states in the human subject is shown by these two cases.

Of the ninety-seven cases which recovered from the operation, five benign cases came to secondary operation on account of changes at the anastomotic orifice

The most important feature in the mechanics of the anastomosis is that the union shall be at the inferior border of the stomach, close to the greater curvature and at the bottom of the stomach pouch, giving a funnel shape Properly placed, the anastomotic opening should have its inferior border at the bottom of the stomach, and as to whether the opening shall extend from this point upward anteriorly or posteriorly is really of little moment—see plate (Fig 1) The anterior operation has usually been placed relatively higher than the posterior to avoid the blood-vessels, causing an intragastric pouch to form, which has been one source of permicious vomit-The posterioi operation for technical reasons (easier exposure) is usually placed nearer the greater curvature The union in the one hundred and seven cases under discussion was made to the anterior wall of the stomach eighty-three times and twenty-four times to the posterior wall with equally good results so that location of the opening on the anterior or posterior wall cannot of itself be essential

In the experience of the writer the one operation is as easy as the other. For thin subjects with a long mesocolon we prefer the posterior method. If the mesentery is short or

contains much fat, or if the vascular loop, from the superior mesenteric artery, which supplies the transverse colon, is small, bringing the opening in the posterior layer of the gastrocolic omentum in close proximity to it, the anterior operation is pre-After posterior gastro-enterostomy the torn edges of the mesentery are sutured to the posterior wall of the stomach as advised by Willy Meyer, to prevent downward displacement and interference with the loop as happened to Meyer, Czerny Korte, and others These sutures are introduced in such a manner as to provide a short flap of the mesenteric margin, which drops over the anastomotic opening, furnishing further protection After the anterior operation, the edges of the omentum are caught each side of the anastomosis and sutured to each other and to the stomach wall one inch above the openmg The edges are united to each other downward for three inches, forming an apron over the anastomosis, yet having no connection with it, and as this is done with a fine catgut suture, the adhesion is not of itself permanent. This makes the omentum available if leakage occurs, and in time the omentum returns to its normal situation if no accident happens, as I have had an opportunity to verify later

This may seem an unnecessary precaution, but when it is considered that 20 per cent of the deaths were due to separation of the bowel from the stomach at a time (ninth and tenth day) when neither suture nor button would furnish adequate support, is not unreasonable. Both of the fatal cases were anterior operations, and it was the superior edge of the union which gave way as shown by post-mortem. The inferior margin, being protected by the origin of the omentum, was exceedingly firm. We have used the Murphy button in all of our cases, excepting one case in which the suture and the Robson bone bobbin were employed to meet a special indication.

Case I—Gastro-enterostomy, Reoperation Four Years later for Secondary Ulceration, Recovery—Mrs H H O, aged thirty-eight years, Scandinavian, mother of three children, housewife, was admitted to St Mary's Hospital, May, 1899, with the following history Has had symptoms of ulceration of the stomach

for several years, for the past two years the trouble has been constant The vomiting, which at first was immediately after taking food, is now delayed a number of hours, and the larger part of the nourishment is eventually rejected. She eats as small an amount as possible, and is confined entirely to liquid food Has lost thirty-five pounds or more in weight Personal and family history good

Physical Examination - Emaciation marked, skin dry, pulse and temperature normal Upper abdominal region distended On inspection, peristaltic waves can be seen passing from left Splashing phenomenon easily developed On air distention, the greater curvature of the stomach found to lie on a line with the crest of the ilium Test meal shows free acid Diagnosis, benign pyloric obstruction due to the cicatrization of an ulcer

Operation —Irregular cicatrix involving pylorus, three-fourths of an inch in diameter and one and one-fourth inches in length Anterior gastro-enterostomy Recovery uneventful For three years remained in splendid health, gaining over forty pounds in weight April I, 1902, readmitted on account of return of previous symptoms of obstruction, which had begun suddenly three months before, and were supposed to be due to an attack of appendicitis Patient had lost much flesh and was on a liquid diet The trouble was evidently due to some interference with the outlet of the stomach

Operation, April 2, 1902 -A mass of adhesions was encountered to the right of the median line, due to an ulcer of the stomach just above the anastomotic orifice, and involving the opening above and upon the right side

Perforation had occurred and the adhesion to the abdominal wall had prevented leakage The transverse colon was closely adherent and much reduced in calibre where it passed under the anastomosis The entire ulcerated area was excised, leaving a large opening with only one-fourth of the gastro-intestinal union on the left side intact. This defect was sutured, and the gastroenterostomy completed by suture over a Robson bone bobbin, the large plastic being protected by the omentum. The Murphy button was found in the stomach somewhat corroded but in fairly workable condition Pylorus completely obstructed The stom ach was drawn down into a funnel at the site of the anastomosis,

and I am under the impression that at the time of the sudden symptoms the button became impacted and caused the ulceration This is surmise, as it was found in the fundus of the stomach

Each button should be carefully inspected before it is used We have found on an average nearly 20 per cent of buttons of imperfect workmanship and dangerous

If the stomach wall is thick, the muscular and peritoneal coats should be incised before the suture is placed and the suture should grasp only a small portion of these structures, otherwise the button may be held in position unduly long. In many cases in which the button passes vomiting, with symptoms of obstruction, may appear in the second or third week while it is in transit. Gastric lavage and rectal feeding for a day or two cause these symptoms to subside

The suture operation for gastro-enterostomy is undoubtedly just as good as the button, and, so far as can be judged, the results are about the same Among the men of great experience, Kocher uses the suture and the posterior method, Czerny the button and the posterior, Mikulicz prefers the suture in benign cases and the button in malignant cases, and uses the anterior operation altogether He finds that an enteroanastomosis is necessary in the suture operation to prevent permicious vomiting, but does not find it necessary with the button, which tends to prevent angulation while in situ, and this is during the dangerous period Robson's bone bobbin acts in a similar manner Kelling found that with the suture a ring of mucous membrane projected into the stomach, diminishing the caliber of the opening The opening is less perfect with the suture, and entero-anastomosis is more often necessary to prevent pernicious vomiting These advantages in favor of the button are counterbalanced by its tendency to drop into the stomach and remain there (Case I) This usually does no harm, and in malignant disease at least, does not counterbalance the advantage

In our earlier experience with gastro-enterostomy, the operation was performed entirely for pyloric obstruction, and

in but two cases (IV and V) did any secondary complication develop with regard to the orifice, excepting its occasional occlusion by an advancing malignant growth Two cases of malignant obstruction, examined post-mortem after the lapse of some months, showed no marked contraction of the opening non-malignant pyloric obstruction, cases in the best of health all the way from the present time up to eight years after the operation, demonstrate the permanence of the artificial open-In two benign cases dying of other causes, six months and three years respectively after the operation, and representing an anterior and posterior location of opening, there was no contraction In a case reported by Cordier after six and one-half years, death from other cause allowed of post-mortem, and there was no contraction of the anastomotic opening found Without going into detail, it may be said that if permanent obstruction at the pylorus exists, no marked contraction of a properly formed gastro-enterostomy may be feared, unless by accident (Case V)

About three years ago, gastro-enterostomy for the relief of ulcer was first performed at St Mary's Hospital, and since that time with increasing frequency, about twenty-five cases in all In a majority of these cases the pylorus was not mechanically obstructed, although the ulcer was usually in the pyloric region, and in some cases ultimate cicatrization might be expected to materially reduce the caliber of the normal opening In three of these cases, angulation and obstruction at the site of the anastomosis occurred at a later date (Cases II, III, and IV) In these cases, secondary exploration revealed a marked contraction of the orifice, reducing its size to that of a lead-pencil or less, although in no case was obliteration complete There was found an angulation of the jejunum at the attachment, causing a spur which accounted for the symptoms The reduction so far as the stomach was concerned was of little moment, but a contraction involving one-third of the lumen of the small bowel was serious and caused valve formation

CASE II—Entero-anastomosis Thinteen Months after Gastro-enterostomy, Recovery—Miss G C, aged twenty-one years, American, seamstress, was admitted to St Mary's Hospital, May 9, 1900, with a typical history of ulcer, which had existed for more than a year and defied ordinary methods of treatment Hæmatemesis had been a prominent feature, and on two occasions so copious as to threaten life, had lost twenty-five pounds in weight Family and personal history otherwise good

Physical Evamination —Marked anæmia from the hæmorrhages, organs other than stomach normal. A painful point the size of a silver dollar in the epigastrium. Stomach contents not examined, it being feared that the necessary manipulation might cause a return of the hæmorrhage. May 10, anterior gastrojejunostomy, Murphy button. Stomach small, pylorus unobstructed, ulceration on lesser curvature of irregular outline, an inch in diameter, shown by induration, and covered by perigastric adhesions. Button passed during third week. Discharged in the fourth week. Rapid gain in weight and complete disappearance of symptoms for four months. Then began to have attacks of burning pain in the stomach. These became more frequent, and occasionally a little bile-stained fluid would be vomited. This was not attended by great loss of weight or strength, but was very annoying.

In June, 1901, exploration revealed the fact that the gastro-intestinal fistula had contracted to the size of a lead-pencil or smaller, this produced a kink of the jejunum at the site of the anastomosis. Entero-anastomosis between the afferent and efferent limbs of the jejunum promptly relieved the symptoms. Patient now in good health

CASE III—Secondary Gastro-enterostomy and Entero-anastomosis Twenty Days after Primary Gastro-enterostomy, Recovery—P D, aged thirty years, German, farmer, was admitted to St Mary's Hospital, March 21, 1901 History of chronic ulcer of the stomach extending over six years, which had obstinately resisted treatment During most of this time he had been incapacitated for labor To relieve the pain, semi-starvation had been practised Personal and family history immaterial

Physical Examination—An emaciated man of sallow complexion, dry and leathery skin Heart, lungs, kidneys, etc., in normal condition Tenderness just above umbilicus Stomach

moderately dilated, free acid and some retardation of food March 22, anterior gastro-jejunostomy, Murphy button on posterior wall and adherent to pancreas The latter enlarged and thickened, no mechanical obstruction at the pylorus two weeks patient did very well, then began to vomit biliary and pancreatic secretions, button passed on sixteenth day Vomiting at first intermittent, and no food returned unless given during the period of active regurgitation Twenty days after the primary operation, the abdomen was reopened The anastomotic opening had contracted to the size of a lead-pencil and spur formation of the small bowel was marked As it seemed improbable that the ulcer should have permanently cicatrized in this short space of time, anterior gastrojejunostomy was again performed with the Murphy button, and an entero-anastomosis short circuiting the biliary and pancreatic secretions below both openings was made by means of a small button Discharged in three weeks gain in weight and strength He is now in good health and able to perform manual labor

Entero-anastomosis promptly relieved the condition in In the third, for reasons referred to later, these two cases death ensued Contraction of the anastomotic opening is to be expected if the pylorus is unobstructed, but that it does not always produce symptoms was shown in a fourth case, in which gastro-enterostomy for an active ulcer had promptly relieved a most serious condition At a secondary operation for a pelvic tumor, some months later, great contraction of the orifice was found, but without unpleasant symptoms arising therefrom The writer was under the impression, in Case V, after the first entero-anastomosis failed to relieve, that perhaps the kinking caused the bile to accumulate in the duodenum, and that the For this reason the regurgitation was through the pylorus pylorus was excised with complete closure of both the duodenum and stomach ends, yet this failed to check the biliary vomiting, showing conclusively that it was the spur at the opening alone which was responsible for the trouble Eiselberg reports cases in which he has closed the pylorus by a circular purse-string suture, evidently with the same idea which proved fallacious in this case

The question of the reduction of the opening taking place in the greatly dilated stomach pair passu with the contraction of the stomach itself has been pretty well settled by Robson, Korte, and others The stagnation is promptly relieved, but the hyperdilated stomach does not contract much, and the lesser degrees of dilatation which regain normal size do not materially affect the anastomotic opening Carle and Fantino have shown conclusively that small quantities of bile are to be found in the stomach after gastro-enterostomy, and that it does not lead to Ferrier and others have connected the gall-bladder directly with the stomach without interfering with digestion The pancreatic juice cannot be the cause, as Stendel has experimentally divided the jejunum, fastening the open end to the stomach and closing the duodenum completely at the severed point, causing all the biliary and pancreatic secretions to pass through the stomach, yet no harm resulted This was also time of Moynahan's case in which this procedure was carried out on the human subject McGraw believes that the views of Kelling are correct, and that it is the distention of the duodenum which is responsible for the evil effects. The fact remains that entero-anastomosis between the proximal and distal loops of the intestine, short circuiting these secretions, relieves the condition The possibility of secondary spur formation following gastro-enterostomy for ulcer in which the pylorus is open must be borne in mind, and, if possible, excision of the ulcer is to be preferred. This the writer has been able to do three times for gastric ulcer and once for duodenal. It has been advocated, especially in this country by Robert Weir, to perform an enteroanastomosis in all cases of gastro-enterostomy at the primary operation This is certainly logical in the cases under consideration in which the pylorus is open

We have preferred the simple operation of entero-anastomosis rather than the more elaborate methods of Roux and others, and in only one case, that a posterior operation, has relief failed to follow. This was due to the fact that the jejunum was anastomosed so close to its origin as to prevent proper drainage from the proximal side through the interintestinal fistula.

Case IV—Gastro-enterostomy followed by Entero-anastomosis, Pylorectomy, Entero-anastomosis, Rouv's Operation, Death—Mrs J M, aged forty-two, one child, Scandinavian, housewife, was admitted to St Mary's Hospital on June 19, 1901 Typical history of chronic ulcer of the stomach For three years symptoms nearly constant, vomiting, pain, loss of weight and strength, confined to the bed for several weeks previous to admission to the hospital, and for some months has required opiates more or less constantly Personal and family history good

Physical Evanination — Emaciation marked Painful area in epigastrium Stomach not increased in size Free acid June 20, posterior gastrojejunostomy, Murphy button Attachment to jejunum about six inches from its origin Stomach not dilated, pylorus open, location of ulcer could not be accurately determined on account of perigastric adhesions Gall-bladder contained one stone evidently slumbering, as there were no evidences of disease about this viscus Stone removed and gall-bladder drained through stab wound on the right side Patient discharged in good condition on the twentieth day July 24, 1901, readmitted, one week before had commenced to have attacks of burning pain in the stomach, and since had regurgitated a little bile-stained fluid at frequent intervals Gastric lavage failed to relieve the symptoms

June 25, entero-anastomosis Operation difficult and unsatisfactory on account of the short length of the afferent intestine, and when completed, the interintestinal fistula was on a level with the gastric opening and only about two inches from it Gastroenterostomy contracted to less than the tip of the little finger and angulation of the attached jejunum

Condition improved rapidly and for a time was apparently relieved. October 12 readmitted, with all of the old symptoms in an aggravated form. Under the impression that the biliary and pancreatic secretions entered the stomach through the pylorus, on October 14 pylorectomy was performed, and the duodenum and stomach completely closed by a purse-string suture. No relief. October 18 a second button entero-anastomosis was made. This was a mistake, as between the previous entero-anastomosis and the origin of the jejunum there was less than three inches. Some relief was experienced for a few days. October 30 the previous symptoms had returned with increased sever-

ity, and as the patient was becoming exhausted, as a final resort the operation of Roux was performed. The adhesions from the previous operations rendered this extremely difficult. The jejunum was divided as closely as possible to the last entero-anastomosis and the distal end turned in by a purse-string suture. Less than an inch of jejunum projected on the proximal side. A Murphy button was inserted and with some difficulty secured in position. A loop of bowel sixteen inches below was attached laterally. Patient returned to bed in bad condition and died thirty-six hours later. A melancholy ending after such courage and endurance.

This at once brings up the question as to how long a loop of jejunum should be made above the point of anastomosis Robson says that for the anterior method twelve inches is about right and for the posterior somewhat less. Mikulicz says that fifteen cubic centimetres is the necessary amount for the postenor operation and fifty cubic centimetres for the anterior operation. We have averaged about fourteen inches for the antenor method and since the unfortunate termination of the case referred to, not less than ten inches for the posterior. Meyer reports a case in which fifteen centimetres proved to be too short for convenience at a secondary operation Peterson from the Heidelberg clinic has studied the anatomy of gastro-enterostomy and calls attention to the fact that the origin of the jejunum is at a higher level than the site of the anastomosis in the posterior operation. This would place the proximal portion of the jejunum above the opening and he believes that the absence of permicious vomiting in the cases in Czerny's clinic is due to this cause, although it is evident that the location of the opening on the posterior wall of the stomach must in these cases have been at an inferior point and it is probable that the advantage may lie in this feature of the operation. If the obstruction at the pylorus be permanent, there can be no objection to the short length of jejunum above, but if an open pylorus threatens contraction and spur formation, this may prove unfortunate The last complication to be briefly referred to is the possibility of the small bowel passing through the loop of intestine above the anastomosis This danger is much greater with the anterior than the posterior method. (are V so well flustrates this condition as to need no further comment

CASE V -Anterior Gastro-enterostomy, Secondary Operation for the Relief of a Twist at the Anastomotic Opening caused by Small Intestine passing through the Loop -R N S, aged forty-one years, American, barber, was admitted to St Mary's Hospital, January 1, 1901, with the following history For several years has suffered from attacks of burning pain in the epigastric region lasting for a few minutes at a time, but recurring at intervals of several hours Much worse when at work at his These "cramps" would last in this way for several weeks at a time, after which there would be an interval of weeks or months of good health For several months has had more or less stomach trouble, and occasionally vomited up the contents of the stomach The distress has caused him to eat sparingly, and he has lost twenty-five pounds in weight He had an attack of appendicitis with an abscess some years ago, the latter had been incised, but the appendix was not removed He has had a right inguinal hernia for many years

Evamination —A spare man, six feet and one inch in height, emaciation noticeable With the exception of the stomach, no feature of interest Painful point in epigastrium. Free acid greater curvature of stomach three inches below the umbilicus

Diagnosis—Pyloric obstruction from ulcer January 2, anterior gastrojejunostomy, Murphy button, appendectomy, and Bassini operation on hernia. An ulcer existed at the pylorus extending to the lesser curvature, irregular contour, size of last phalanx of forefinger. Evidently partially cicatrized and obstructing pylorus. Fourteenth day symptoms of intestinal obstruction lasting forty-eight hours. Condition relieved by gastric lavage and rectal feeding. Button passed on the sixteenth day, evidently cause of symptoms. Discharged January 18, gained rapidly in weight and strength. For a year remained in good health, although complained that if he stood erect he had a "drawing feeling" in his stomach. From this time to May 14, 1902, when he was readmitted to the hospital, he had slowly developed all of the former symptoms of obstruction at the outlet of the stomach, and had a constant pain in the abdomen centring below the umbilicus

May 15 abdomen opened Gastrojejunal orifice nearly obliterated and stretched to an inch in length. Jejunum twisted at the site of anastomosis one-half turn from the left to the right Somewhat more than one-half of the small intestine had passed through the loop of jejunum between the origin of the jejunum and the attachment to the stomach The point of entrance was on the right side beneath the transverse colon The traction weight of the intestines upon the mesentery at the inferior margin of the loop had caused the volvulus The mesentery at this point was much thickened The intestines were replaced The gastrojejunal fistula divided and the opening into the stomach closed The opening into the jejunum was enclosed by a purse-string suture, and the half of a Murphy button was introduced and a posterior gastrojejunostomy made The pyloric stricture was nearly complete, the ulcer evidently cicatrized It is probable that the part of jejunum immediately below the anastomosis passed through the loop first, producing the twist which was so prominent a feature on opening the abdomen As to when this happened, it is hard to tell, probably not for some months after the operation When the process once began, it might be expected to continue until such an amount of intestine travelled over the loop as to pull the mesentery taut, the symptoms increasing as the condition gradually developed It is possible that at the time the juncture was effected, a slight twist might have occurred

## REPORT OF FIVE CASES OF LAPAROTOMY FOR INTESTINAL OBSTRUCTION

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THE importance of early exploration and early interference in abdominal disturbances in general, and in intestinal obstruction in particular, is too apparent to require any additional emphasis These cases were taken from a number operated upon during the past fifteen months and reported here because of certain features of interest they possessed

Although devices and clamps of one variety or another will always occupy a place in surgery, the tendency is, however, in the direction of the needle and thread as the true surgical method When we are able to reach conveniently the seat of resection or anastomosis and the patient is not in extremis, the time saved does not compensate for the step backward in resorting to a device

The opening and closing of the abdomen, the necessary examinations, together with the resection and anastomosis, required but fifty minutes in the first case

What seems to be more necessary than either devices or clamps is a little more practice with a needle and thread, and an understanding of not one, but several methods of resection, and then, in all but a very limited number of cases, the operator will be able to get the most satisfactory results

Case II is of interest as illustrating the slight degree of intussusception and the peculiar symptomatology of the case

It is important to note the influence of the simplest nourishment upon the pains Any food would provoke and maintain peristalsis until disposed of In this we have a practical hint that may be applied in the diagnosis and treatment of other intestinal disturbances. The pains followed the ingestion of food with such uniformity that the child abstained from food almost altogether until reduced to emaciation.

Halstead of Chicago, Annals or Surgery, Vol xxxv, referring to the statistics of Kelynack in which Meckel's diverticulum was present eighteen times in 1446 post-mortems. In 3400 examinations in St. Bartholomew's Hospital there were twenty-seven in which Meckel's diverticulum was found, making one in every 126 bodies. The same writer reviews Leichterstein's cases of intestinal obstruction numbering 1134. Thirty-nine per cent were due to intussusception, 9 per cent to bands and adhesions, and 6 per cent to diverticula.

Of another series of cases collected by Haven, Duchanssoy and Brinton, making in all 991, in about 6 per cent the obstruction was due to the Meckel's diverticulum

Halstead believes that Meckel's diverticulum probably occupies a place next to intussusception as a cause of intestinal obstruction

Case I —Multiple Intestinal Strictures of Tubercular Origin Intestinal Resection and Ileocolostomy, Recovery from Operation, Death later from General Tuberculosis —Mr C aged thirty-six years, occupation, farmer Referred to me by Dr S T Botts, of Glasgow Family history revealed tuberculosis upon the maternal side Personal history prior to present trouble, negative

History of present trouble About eighteen months previously the patient swallowed a pin According to his version, it was arrested for a short time in the æsophagus. After a lapse of a number of days there appeared a pain in the region of the umbilicus. This persisted with varying degrees of intensity throughout the whole eighteen months. At times it amounted to no more than a sense of discomfort, and on several occasions, during part of the eighteen months, the pain was so excruciating as to require large doses of morphine. He referred to his trouble as being obstructive in character. He insisted that he could feel the arrest of the intestinal content at one point, and at a certain

time feel the obstruction relieving itself. This relief was usually hastened by the ingestion of certain digestive ferments

In the last six months he lost some weight, but otherwise appeared healthy, and always led an active life Examination of the abdomen was practically negative Neither inspection, percussion, nor palpation yielded any information

The patient was accompanied by his physician, who desired to be present at the operation, but was unable to remain in the city for any length of time, and, therefore, the usual opportunity for the observance of the case was lacking. The day before the operation as well as the day of the operation, his temperature ranged between 99¾° and 100° F

An exploratory incision was proposed, reserving the right to deal with the condition as thought proper

Upon opening the abdomen, the cæcum was represented by a mass almost twice the natural size and distinctly inflammatory in its appearance. Upon manipulation, the mass was rather dense and considerably thickened. The entire mass was firmly bound down, but no tubercles were apparent. Upon examination of the small intestine, two strictures were found at about the middle of the ileum. These occupied three-quarters of an inch of the intestine, and were located about six inches apait. These strictures represented an almost complete occlusion of the intestinal lumen.

To the touch it was apparent that quite a thickening of the intestinal wall had occurred, and upon inspection there appeared what seemed to be a few miliary tubercles close to the mesenteric border of the intestine Careful inspection failed to disclose tubercles in any other portion of the abdominal cavity this, three points of obstruction were apparent,—the two strictures just named and the obstruction in the cæcal region Careful examination of the cæcal mass determined the inadvisability of its To overcome the cæcal obstruction, an ileocolostomy was performed by making a communication between the lower portion of the ileum and the colon just above the sigmoid flexure The communication measured four inches in length In making this communication, three successive rows of suture were employed The condition of the patient being still favorable, the other strictures were overcome by means of a resection performed after the method of Woelfler This included both strictures, the amount of intestinal tract removed being about eight inches. The time consumed in this operation was fifty minutes. The intestinal symptoms were relieved at once. The wound healed solidly excepting for a distance of about one inch at its lowest point. Although no distinct abscess occurred, the process was granular and of a glazed appearance, and yielded very stubbornly to epidermization.

The patient left the infirmary at the end of a month

Although the obstructive symptoms had entirely disappeared, a slight fever persisted, and he failed to make any progress in regaining his strength. Three months later he died of a general tuberculosis. Post-mortem examination (for which I am indebted to Dr. Botts) revealed general tuberculosis of the abdominal cavity. The result of the intestinal operations was all that could be desired. Microscopic examinations of the resected specimen verified the tubercular nature of the trouble.

Case II—Intussusception, Operation, Suture of Intestine, Recovery—Louis, aged six years—Referred to me by Dr A F Beuren—Child presented the following history—Family history good—He had never been sick before—Was taken ill about a month previous—The onset of present illness was rather sudden, following soon after eating a large amount of dried fruit—Patient began to complain of severe abdominal pains, which at first were constant, but after a lapse of a few days became intermittent in character—He had been treated for weeks with various drugs, including opiates, bismuth, digestive ferments, and vermifuges

When seen by me his condition was as follows Extreme emaciation, temperature and pulse normal, no abdominal pain upon palpation, nor any tumor discernible. Pains occurring at varying intervals from half to several hours, and always precipitated and aggravated by taking any form of nourishment Tendency to extreme constipation, but no distinct obstruction

An exploratory incision revealed an inflammatory condition about the ileocæcal valve, which upon closer examination consisted of a considerably thickened ileum that was protruding into the cæcum for the extent of one inch

The intussusception was reduced, the ileum incised, and the incision in the intestine closed by means of Lembert sutures The child made an uninterrupted recovery, all symptoms disappearing

Case III—Obstruction from Meckel's Diverticulum—H K, aged seventeen years Referred to me by Dr L J Herget Family history good. When seen was suffering from acute appendicitis of forty-eight hours' duration. Operation was proposed and carried out. The appendix was found gangrenous but not ruptured. Its removal was carefully effected, and the stump buried by means of a double row of sutures. The patient made a rapid recovery. During the operative procedure, the cavity, as usual in such cases, was carefully protected, so that practically only the cæcum was exposed to manipulation. For this reason the presence of a Meckel's diverticulum was overlooked.

About a month after leaving the infirmary he secured an entrance to the pantry and devoured a number of apples. This exploit was rapidly followed with colicky pains, that became so severe that his family doctor was sent for, who administered opiates, with but temporary relief. When the effect of the opiates wore away, the pain reappeared in its former severity. When seen by me he was suffering from severe abdominal pains, which were referred to a point on a level with the umbilicus and almost one inch to the right. Temperature, 99° F, pulse, 100, slight distention, but no tumor

The patient was removed to the infirmary, and on the following morning, with the assistance of Dr W C Dugan, an exploratory operation was carried out. At the time of the operation the temperature reached 100° F, pulse, 112, pains still severe and considerable distention. Upon opening the abdomen, a few ounces of peritoneal fluid escaped, and distended loops of intestine bulged through the opening

In following out the distended coil of intestine, an acute angulation was encountered that was occasioned by the adhesion of the Meckel's diverticulum to another loop of intestine

The diverticulum was short and stubby in character, measuring about one inch in length and half an inch in diameter. The process was obliterated by folding it parallel with the bowel and then burying it with a row of sutures. The abdomen was closed. For two days following the operation, marked evidences of peritonitis persisted. On the third day the intestinal functions were re-established, and with this all evidences of peritoneal disturbances disappeared.

CASE IV —Intussusception due to a Lumbricoid —B, aged

days previous he suffered for two days from a disturbance that was diagnosed by his attending physician, Dr Tompkins Botts, as an intestinal obstruction due to an intussusception. This attack lasted for two days. The child when seen by me had been suffering for about eight hours from its second attack. Its condition was as follows. Temperature, 99° F., pulse, 120. Abdominal examination negative in character. The patient was in extreme pain, rolling and tossing about and vomiting a dark-colored fluid. The diagnosis of an intestinal obstruction was made and an immediate operation urged. The parents were wholly unprepared for such an advice, and insisted upon a delay, hoping that the next few hours might bring an improvement. Instead of this, the child grew steadily worse, the pains became more severe, the vomiting more frequent and stercoraceous in character. The pulse became rapid and feeble

At midnight the parents consented to an operation, which was carried out as rapidly and carefully as the crude and imperfect conditions permitted Dr S T Botts administered the anæsthetic, and his son, Dr Tompkins Botts, acted as my only assistant

The abdomen was opened, and multiple intussusceptions revealed. Two of the intussusceptions represented a section of three or four inches of intestine. A third consisted of ten inches of intestine that had become invaginated. All these involved the ileum. The invaginations were readily reduced. Upon reducing the chief of these, a good-sized lumbricoid was felt and seen through the intestinal wall. The intestine was incised and the parasite removed. The intestinal opening was closed by means of Lembert suture. The abdomen closed. For the next six hours the relief from pain was complete, and the nausea was only that which ordinarily follows the administration of an anæsthetic Towards the middle of the following day there was some return of pain, the vomiting increased, and at the close of the first day symptoms returned similar to those prior to the operation, but not of the same severity. The child died at the beginning of the third day.

Case V-Obstruction due possibly to a Herma into a Retroperitoneal Fossa-C K, aged four years Referred to me

by Dr A F Beuren Family history good Personal history good

The child had been perfectly well until five days previous Onset sudden, consisting of severe abdominal pains. These were paroxysmal in character and varying in intensity. The occasional vomiting was of a clear mineus. Considerable tenesmus and watery evacuations mixed with a greenish coagula and a clear tenacious mineus, formed in character and not unlike a very thin tapeworm.

The abdominal inspection was negative in character Palpation likewise yielded nothing. No tumor was visible, and there were no especial points of tenderness. Upon opening the abdomen, distended loops of intestines presented themselves. After a careful search about the cavity, the seat of the disturbance was located upon the right side of the cæcal region. The intestines in this region were crowded together but not adherent, although very much congested. After some manipulation, the cæcum was brought into view.

The age and condition of the child did not permit of as careful an investigation as one would desire. There was no invagination, nor could any volvulus be detected. No bands were observed. The cæcum, the beginning of the colon, and the lower end of the ileum seemed to be crowded upward and backward. With some traction the entire mass was brought into view. The appendix was in striking contrast with its surroundings, resembling a wax taper more than a vermiform appendix. The cæcum was slightly congested. The intestine was opened for a more careful examination of the condition with negative results. The appendix was removed and the stump buried by means of a row of sutures. By this time an hour and a quarter had elapsed, and the condition of the patient was such as to make all further efforts unadvisable.

The precise nature of the obstruction was not determined, but in the absence of any bands, invaginations, or volvuli, which is reasonably certain did not exist, it was suspected that in a child of this age the obstruction was due to a hernia into one of the retroperitoneal fossæ

The patient was removed *in extremis*, and for a time its reaction was doubtful. All symptoms disappeared, however, and the recovery was uninterrupted

# ON A CASE OF SPLENECTOMY FOR LEUKÆMIC ENLARGEMENT

#### By THEODORE A McGRAW, MD,

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Encouraged by Dr Richardson's case of a leukæmic spleen, I ventured last summer to operate on a similar case in the person of a child eight years of age. I was not fortunate in the result, but the case, nevertheless, presents some interesting features which make its publication seem desirable.

J I, aged eight years, was brought to me by his father on June 3, 1901. I could not get a very satisfactory history of his case, but as far as obtained it was as follows. He had begun to show symptoms of ill health nearly two years before I saw him. He had suffered but little pain, but had had frequent attacks of chills and fever, for which he had taken large doses of quinine. He still had these paroxysms at intervals of about two weeks' duration. Twenty months ago it was noticed that his abdomen was large and swollen. This swelling had since then constantly increased, until now it was the most marked feature of his anatomy.

Although he was pale and debilitated, his mucous membranes, nevertheless, retained their pink hue and showed none of that pallor characteristic of some kinds of leukæmia. His appetite had during the whole period been good, but the distress from tension after eating prevented him from fully gratifying it. His bowels were regular and his evacuations normal in consistency and color. He had had many attacks of nose-bleed, but not of any intractable character. His breath was short and respirations quick, but he was able to be around on his feet.

On examination I found a child in the highest degree ema-

ciated His lungs, except for the compression to which they were subjected, exhibited no abnormal symptoms. There was an anæmic cardiac murmur, and his pulse was over 100 in the minute and rather feeble, but not intermittent. His temperature was His urine had a specific gravity of 1020, and combined neither sugar, albumen, casts, nor crystals His tongue and throat were normal in appearance and of a pink hue were no marked lymphatic enlargements in the neck, axilla, or growths, although a few small glands could be felt just above the clavicle His feet were somewhat swollen and ædematous most marked objective feature was the abdominal distention Excepting in the right and left lumbar regions it was impossible anywhere in the abdomen to discover any intestines An enormous liver crowded them down from above, and an equally large spleen, extending from the left kidney into the right iliac fossa, forced them into the pelvis The spleen lying diagonally across the abdomen exhibited the usual notched edges. The kidneys could not be detected Notwithstanding the great size of the spleen, I was able to detect a certain mobility as I pressed it up and down or from one to the other side, and was encouraged to believe that it was comparatively free from adhesions

Dr Ives made a careful examination of the blood, and reported as follows "Hæmoglobin, 46 per cent, erythrocytes, 2,070,000, leucocytes, 336,000 The erythrocytes showed a marked poikilocytosis and hæmoglobinæmia degeneration. There were among them some that were enucleated. In the normal-sized monolocular leucocytes the body of the cell was slightly stained with eosin. There were also many giant-celled leucocytes, whose large single nucleus did not stain deeply with hæmotoxylon, the body of these not taking the eosin stain at all. The bodies of the polynuclear leucocytes took the eosin stain slightly."

There could be no doubt of the diagnosis The only question for consideration was that of treatment That which decided me to operate was the fact that the distress which he suffered seemed due chiefly to the abdominal distention. If that could be relieved the child might live the remainder of his life in tolerable comfort

He entered St Mary's Hospital on June 4, 1901, at 9 A M, temperature was 99° F, his pulse 124, at 430 PM his temperature was 1006° F, pulse 104, at 7 PM temperature 1008°, pulse 100

June 5, 7 AM Temperature, 98°, pulse, 120 4 PM, temperature, 101 4°, pulse, 120 Thursday, 7 AM, temperature, 98 4°, pulse, 116 4 PM, temperature, 100°, pulse, 132 Friday 7 AM, temperature, 99 2°, pulse, 112 At 10 AM on Friday the operation was performed. During the three days of his hospital life prior to the operation he was put on strychnine and quinine, and was given nourishing food and nutrient enemata. As soon as he was under the anæsthetic, one and a half pints of normal salt solution were injected under the integument of both axillæ, and after the operation was completed an additional half-pint was thrown into the groins

An incision eight inches in length was made a little to the left of the median line, through the thin abdominal walls, whose thickness was hardly that of a thick sheet of blotting-paper There was almost no oozing from the incision The spleen was found to be absolutely free from adhesions, and was easily lifted out of the abdomen Its veins and arteries were tied separately and cut between two ligatures, and the whole operation was completed without the loss of an ounce of blood I found, on hasty examination, the liver enormously enlarged There was a cluster of enlarged lymphatic glands in the pedicle. The left kidney seemed to be of normal size The right kidney was not examined There was no gross evidence of pancreatic change and respiration of the child at the close of the operation were as favorable as at the beginning, and I was very hopeful of the result Immediately on severing the pedicle the spleen was taken by my assistant and portions of it inoculated, while warm and living, into the abdomens of three guinea-pigs

At noon when I called the boy was sleeping quietly and breathing easily. His pulse was 130  $\,$  At 130  $\,$  M  $_{\rm J}$  temperature, 99 6° F , pulse, 136  $\,$  At 4  $\,$  M  $_{\rm J}$  temperature, 103 4° , pulse, 128

He was evidently failing, notwithstanding the saline injections and hypodermics of strychnine and digitalin. At 5 30 PM he died. Examination showed the dressings slightly stained with blood, but no evidence of serious hæmorrhage. A post-mortem could not be obtained.

The moculation of the spleen's blood and substance into the gumea-pigs was made to test Lowit's theory as to the *1ôle* played by contagion in producing leukæmia. From among

the animals kindly placed by Parke, Davis & Co at my disposal, three were chosen that were, to all appearances, in perfect health They were carefully washed and made aseptic, and their abdomens were shaved. Within three minutes after the spleen had been severed from the body my assistants had moculated the animals, one by injection of the warm blood into the peritoneal cavity, and the others by inserting slices of the cut spleen The animals were kept many months under obser-They showed no reaction whatever to the operations vation The wounds all healed by first intention At the end of two months one of the guinea-pigs began to show signs of an enlargement of the neck, which did not, however, seem to impair his general health and vigor At the end of the fourth month he was killed and examined His blood, compared with that of healthy animals of his own race, showed no variation from the normal The enlargement in the neck was a cheesy cyst, very common in these animals The liver, spleen, pancieas and kidneys were normal It was not until nine months after the inoculation that the other two were killed They were found to be in every respect perfectly healthy

These experiments had only negative results, and have no other significance than is thus expressed. They were made with the utmost care to secure the most favorable conditions for the growth and development of infectious germs, if such existed. The asepsis was perfect, and the inoculated material living when it was inserted. If Lowit's protozoa exist in the leukæmic spleen guinea-pigs must possess an immunity to infection by them. It might have been well to vary the experiment by inoculating animals of various species, and also by inserting the morbid tissue into the bone-marrow, or even injecting the blood into the spleen itself.

The pathology of leukæmia in its various forms is as yet so obscure that a rational therapeutics is out of the question. Whatever we do for its cure must be done empirically. We do not know whether the lymphatic or henomedullary forms are variations of one morbid process or are distinct diseases nor whether the trouble begins in the bone-marrow or spleen

or liver, or blood. While the preponderance of evidence is in favor of the bone-marrow as the original pathological focus, this is by no means so positively established as to be beyond question. None of the operative measures litherto adopted can be said to decide the question as to the effect which the elimination of the spleen would have on the progress of the disease, for the reason that there has not, to my knowledge, been any removal of that organ in the early stages of the disorder

While I have not been able to obtain histories of all cases of splenectomy for leukæmia, yet I have little doubt that nearly. if not quite, all have been undertaken after the spleen had reached a large size and had become a distressing complication of an advanced disease Thus in von Burckhard's three cases the weights of the extirpated organs were respectively five kilos, two kilos, and three kilos In Richardson's case the spleen weighed two and a quarter kilos, in mine two and a half kilos That, under these circumstances, with advanced degenerative changes in the blood, liver, spleen, and other tissues, the mortality of the operations should be appalling is not surprising Nor should we expect that, even though the spleen were the original seat of morbid action, its excision would alter the result, if postponed, until these changes had taken place seems to me, therefore, that if we would come to positive conclusions as to the 1ôle played by this organ in the etiology of leukæmia our next step must be to eliminate it from the field early in the disease If it could be excised while the patient is still in comparatively good strength, and when it first shows evidence of enlargement, we might draw rational conclusions as to its influence upon the course of the disorder

Excision of the spleen in leukæmia has hitherto been done for the relief of the abdominal distention with its consequent distressing symptoms. It might possibly, with greater experience, be done early in the disorder as a curative measure. At any rate, we cannot feel safe in making statements as to the relations of the spleen to the other organs affected by the disease until we shall have pursued the course suggested above

and carefully watched its effects. We should then be able to determine positively whether splenectomy in leukæmia works to the good of the organism or to the detriment. If to the latter, then the operation should be prohibited, if to the former, then our efforts should be directed to lessening its now excessive dangers. If the elimination of the spleen from the problem should prove that the presence of that organ had no influence whatever upon the course of the disease, we might still be justified in removing it early in order to prevent the disturbance due to its size and pressure, if only the operation could be made reasonably safe

A problem which ought to be studied in these cases is the tendency of the enlarged spleen to become adherent to the surrounding structures The most frequent cause of death after splenectomy for leukæmia has been the hæmori hage due to ruptured adhesions We may hardly assume that the great size of the organ is alone responsible for this tendency to agglutination, the more especially as in some cases like my own, in which the greatly hypertrophied organ had become crowded in to an extreme degree, adhesions have not been formed Neither, in the absence of all history of injury, may we The fever which accomascribe this tendency to hurts panies the degenerative change may possibly predispose to irritative processes on the splenic suiface. Whatever the cause may be, there can be no doubt of the fact that adhesions between the organ and the diaphragm, liver and abdominal wall in leukæmia are the most serious obstacles to successful surgery For this reason, operations, if undertaken at all, should be done at the very earliest possible period, when the enlargement of the spleen has just begun to make itself manifest At this period it is not probable that any strong adhesions would have formed, the patient would be otherwise in much better condition, and the necessity of large incisions would not Instead of a very severe operation on a much reduced patient, there would be a comparatively slight operation on a person who had not yet lost his powers of resistance The history of all other great intra-abdominal operations teaches us

that the danger is in exact ratio to the previous duration of the disease. There is every reason to believe that this history would be repeated in operations on the leukæmic spleen if it should become the rule to operate at the earliest possible period. A series of successful operations at this period could not fail to throw great light on the pathology of leukæmia. It might, indeed, very materially change our ideas as to the relative influence in the etiology of the disorder of the spleen and bone-marrow. I cannot but feel that we shall not have done our full duty in the study of this disease until we shall have altered our practice in respect to the time of operating. In a disease almost uniformly fatal, we are certainly justified in pursuing any course which may offer a hope of therapeutic success. The value of operative procedures in an early stage of the disorder has never been put to the test.

In my own operation I was agreeably surprised by the almost total absence of hæmorrhage. It is highly probable that in very early operation skilfully done, this source of danger would be almost entirely eliminated. The weight of a normal spleen in an adult varies from five to twelve ounces. If we operated when it had no more than doubled its normal size, we could remove it through a short incision in a few minutes' time. There would follow no such shock as comes from the sudden relief of great tension and pressure, and we may believe that recovery would be rapid and sure.

To be able to operate early we must, however, get our cases early, and to that end we have to appeal to the general practitioner, who alone sees these patients in the beginning of their disease. As the diagnosis depends, then, on the examination of the blood, we should preach everywhere the necessity of such examinations as routine procedure in all cases of wasting disease. The progress of medicine depends no little on the competency of the great mass of the profession, and the study of the early stages of all diseases must always be the great privilege, as well as duty, of the practising physician, who alone has the opportunity to treat them in their beginnings

## TRANSACTIONS OF THE NEW YORK SURGICAL SOCIETY

Stated Meeting, March 26, 1902

The President, L W Hotchkiss, M D. in the Chair

## EPITHELIOMA OF THE PALATE AND TONSIL, VON LANGENBECK'S OPERATION

DR GEORGE E Brewer presented a man, aged sixty-three years, referred to him for operation by Dr James E Newcomb, laryngologist to the Roosevelt Hospital The patient stated that he had first noticed symptoms of an irritable throat five or six weeks before admission The irritation consisted of pain and soreness in the roof of his mouth, more or less constant salivation, the presence of a bad taste in the mouth, and difficulty in opening the His general appearance was that of a man who had had 1aws some serious illness, although there was not the discoloration of the skin usually present in the cachexia of malignant disease On the left half of the roof of the mouth, about the junction of the hard and soft palate, there was an 11 regular-shaped ulcer about as large as a silver half-dollar, extending from a point half an inch from the median line downward to and involving the tissues of the tonsil The borders were indurated, and there was an increased sense of resistance throughout the entire region The ulcer itself was covered with a dirty yellowish secretion, and bled easily when this was removed One or two small glandular masses were felt in the submaxillary triangle As the man gave no history of traumatism, and as syphilis could be easily excluded, the diagnosis of epithelioma seemed clear, and was confirmed by all who saw hım

The question of operation was discussed, the case was appaiently on the border-land regarding the advisability of a palliative or radical operation The man readily consented to any course which seemed most advisable, and it was deemed advisable to administer an anæsthetic, and then decide as to whether the operation should consist of a thorough removal of the growth and submaxillary tissues, or simply an excision of both carotids, as advised by Dr Dawbarn in cases of inoperable malignant disease of the face and mouth The patient took the anæsthetic well, and an incision was made along the anterior border of the sternomastoid muscle, through which the external carotid artery was ligated, the enlarged lymphatic and submaxillary glands and the areolar tissue of the submaxillary triangle were removed. An attempt was then made to pry the jaws apart sufficiently for an attempt at removal through the mouth. This was found to be impossible, and an incision was made from the angle of the mouth downward and outward, crossing the inferior maxilla about one inch anterior to the angle, and joining the neck incision at its upper portion All the tissues were divided down to the bone, the latter was divided with the Gigli saw, and the severed ends drawn apart, which gave an excellent exposure of the floor of the mouth and the region of the palate and tonsil. The growth was then thoroughly removed, the dissection being carried completely through the soft tissues of the palate On removing the tonsil, the growth was found to extend inward, involving the internal pterygoid muscle near its origin This, together with some fibres of the external pterygoid, was removed leaving an extremely large, deep cavity, in the bottom of which the internal carotid artery could be There was very little bleeding, owing to the previous ligation of the external carotid The divided tissues along the floor of the mouth were united, the divided ramus of the jaw sutured with strong chromicized catgut, and the external wound drawn together by means of harelip pins and silkworm-gut sutures There was only slight reaction following the operation, the temperature rose on the next day to 101° F, and from that time on steadily declined until the tenth day, when it became normal For the first ten days the patient was fed by means of a stomachtube, the mouth being washed out every hour while awake with peroxide of hydrogen and boric acid solution. It is now about nine weeks since the operation He takes nourishment well and has gained considerable flesh

DR ROBERT H M DAWBARN said that the excision of the external carotids plus injection of paraffin into certain branches,

would not have added greatly to the time of the operation, and would certainly have increased the patient's chance of permanent recovery

Dr Dawbarn said that in the article recently published in the "International Text-Book of Surgery," upon surgery of the mouth, the author advised that, after all operations on the mouth for cancer, the patient should be allowed to sit up "as soon as possible", with the idea that the prospect of a cure would be thereby increased The speaker said he strongly disagreed with this view of the writer On the contrary, he could recall at least two instances occurring in his own practice where a fatal Schluckpneumome followed excision of the tongue for cancer, from septic fluid gravitating into the larynx, the stump of the tongue being unable to control the epiglottis In these cases, as Dr Brewer illustrated in his patient, it is very important to keep the mouth in as aseptic a condition as possible, and also, until swallowing can occur without coughing, to maintain a position with the head slightly lower than the body, by using no pillow and elevating the foot of the bed, continuing this position for weeks, if need be,

# REMOVAL OF A FOREIGN BODY LODGED BETWEEN TWO STRICTURES OF THE ŒSOPHAGUS

DR BREWER also presented a patient, a male, aged thirty-one years, admitted to the Roosevelt Hospital in November last. He stated that about eight months before admission he had accidentally swallowed a quantity of lye. This produced immediately a marked irritation of the pharynx, œsophagus, and stomach which was evidenced by severe pain and burning, nausea, vomiting, and profuse salivation. These symptoms, however, subsided, and he resumed his work. Several weeks later he noticed a progressively increasing difficulty in swallowing solid food. This became so great that he was obliged to live on fluids, until he experienced such difficulty in swallowing the latter that he applied at the Massachusetts General Hospital for relief.

An examination showed dense cicatricial strictures in the esophagus, which would not yield to dilatation. Under anæsthesia gastrostomy was done, and the strictures divided in the usual way by sawing with heavy braided silk thread. It was found after this operation that large esophageal sounds could be passed from below upward through the gastrostomy wound, but not from

above downward, probably owing to the presence of a diverticulum just above the lower stricture The patient finally left the hospital and came to New York The strictures re-contracted and he applied for further treatment at the Roosevelt Hospital

On admission, he was found to be considerably emaciated. Nothing could be passed into the stomach from the mouth decided to divide the strictures again by means of the silk ligature, and if possible to keep them open by means of bougies introduced from above An examination of the esophagus showed the first stricture to be located just below the cricoid. This admitted with difficulty a bulb about thirty millimetres in circumference. Another stricture of about the same caliber was found about ten inches from the teeth A third obstruction was encountered between fifteen and sixteen inches from the teeth line, through which nothing could be passed. The patient succeeded in swallowing a fine silk thread, which was afterwards withdrawn from the gastrostomy wound by means of a bent probe On December 4. under chloroform anæsthesia, a heavy braided silk ligature was attached to the fine thread and drawn from the mouth through the esophagus and out at the gastrostomy wound After thoroughly sawing the strictures, the condition of the œsophagus was exammed by means of a bulbous esophageal bougie of about forty-five The divided strictures offered some resistance to the passage of the bougie, and when it was withdrawn it was found that the bulb had separated from the staff, and remained in the esophagus between the two lower strictures

An attempt was immediately made, by inverting the patient, to extract the foreign body, or at least to bring it to a point where it could be reached by an external œsophagotomy. This proved unsuccessful. Several days later another attempt to remove it was made under chloroform anæsthesia. The strictures, which had already contracted, were again thoroughly divided by means of the silk saw, and a small cup-shaped snare, fashioned like a parachute, was passed from above downward until the foreign body was reached. When this was thoroughly engaged, strong traction succeeded in drawing the foreign body from the œsophagus into the stomach, from which it was easily removed through the gastrostomy opening. A No 40 bougie was then passed every other day through the gastrostomy wound upward to the pharynx, and the patient instructed to take no nourishment, not even fluids,

except through the stomach wound. This was advised in the hope that the irritation produced by the foreign body, and the thorough division of the strictures might result in a shrinkage or possible obliteration of the diverticulum, which had up to this time absolutely precluded the use of the bougies from above. After ten weeks of this treatment, it was found that a No 40 œsophageal bougie could easily be passed from the mouth to the stomach. The patient was then permitted to eat semi-solid food and partake of fluids through the mouth, and the gastrostomy wound was allowed to heal. He is now able to swallow practically any kind of food, and, although the gastrostomy wound is not entirely healed, he is rapidly improving

DR George Woolsey asked Dr Brewer whether he thought the irritation caused by the foreign body in the esophagus was really the important factor in the obliteration of the diverticulum Experience had shown that cicatricial strictures of the esophagus are not infrequently associated with diverticula of considerable size, which contract when the stricture is divided and kept open In Dr Brewer's case the stricture was kept open by means of the string-saw and the passage of bougies for a considerable time, which would account for the shrinkage of the diverticulum

DR Brewer said the æsophageal stricture in this case had been first divided at the Massachusetts General Hospital, where it was kept open for several months, but no instrument could be introduced into the stomach from above on account of the diverticulum, which evidently persisted during all this time. It was not very large, but just large enough to catch the end of the æsophageal bougie. The speaker said he had observed the same thing in other cases, and he was inclined to believe that the irritation produced by the presence of the foreign body had much to do with the closure of the diverticulum

### PERINEAL PROSTATECTOMY

DR BENJAMIN T TILTON presented a patient, sixty-seven years old, who entered the Colored Hospital on December 7, 1901. Three days previous to his admission he had an attack of retention of urine which required catheterization. Previous to that he had suffered from frequent urination and mability to completely empty the bladder. On admission the amount of his residual urine was found to be fifty ounces. His general condition being

very poor, he remained in the hospital for three weeks before an operation was undertaken. During that time he had to be cathetenized twice daily. At the time of operation, his urine was clear Rectal examination revealed a large prostate, its right lobe being much the larger

On December 27, prostatectomy was performed through a Y-shaped incision in the perineum. Owing to the thinness of the abdominal wall, it was found very easy to push down the prostate from above the symphysis and remove the hypertrophied portion of the gland. The wound was drained for a week, and then healed rapidly without complication. Following the operation, there was a short period of incontinence. The amount of residual urine at present is about an ounce. He has no difficulty in urination, and the urine is clear.

In reply to a question as to whether the prostate was reached and its capsule opened through the Y-shaped incision without opening the urethra, and also whether the urethra was opened subsequently and drainage instituted, Dr. Tilton replied that he opened the capsule outside of the urethra and completed the operation in that way. The membranous urethra was then opened for the insertion of a drainage tube into the bladder

### RESECTION OF SIGMOID FLEXURE IN STRANGU-LATED HERNIA

DR TILTON presented a patient, a man thirty years old, who was admitted to Bellevue Hospital during the evening of November 27, 1900. The only point of interest in his previous history was that he had a left-sided inguinal herma since birth. On the moining of his admission to the hospital, while at stool, the herma came down. He was unable to reduce it, and sent for his family physician, who also failed to reduce it under an anæsthetic

An examination revealed a large tumor, eight inches in length and five inches in width, in the left inguinal region. There was no impulse. On opening the sac, it was found to contain a large part of the sigmoid flexure. After freeing it, it was irrigated for several minutes with hot salt solution, but as its color did not improve, it was decided to leave this portion of the intestine outside of the abdominal wound, in order to give it an opportunity to regain its vitality. Twelve hours later it was evident that necrosis of the gut was inevitable and that resection was necessary. Ten

inches of the gut—practically the whole of the sigmoid flexure—was excised, and its two ends brought together by a large-sized Murphy button, end-to-end suture being impossible owing to the shortness of the lower segment. The patient was much shocked by the second operation, but finally reacted. At the end of six days he developed a fæcal fistula, through which the Murphy button was subsequently discharged. When the patient left the hospital, three months after the operation, his wound had entirely closed. Since then he has developed a hernial protrusion at the site of the operation.

## FOCAL EPILEPSY, OPERATION WITH USE OF A SPECIALLY PREPARED CELLULOID PLATE

DR ROBERT H M DAWBARN presented a man, about forty years old, who was admitted to the Neurological Division of the City Hospital last April, and subsequently, early in June, transferred to the Surgical side According to the history he gave, he had suffered from epileptic seizures for the past seven years. The convulsions occurred two or three times weekly,—sometimes at night, sometimes during the day,—and they always began in the fingers and hand of the left side, thence quickly spreading up to the face, and then he would drop unconscious

Examination over the region of the left hand centre (right side of head) showed a distinct bony depression, just admitting the tip of the index-finger, and about one centimetre in depth, although there was no scar. On the opposite side of the head there was a narrow white scar extending backward about eight centimetres from the forehead, but no depression. These lesions were evidently not congenital, and, although the patient denied that he had ever met with an accident, the probabilities were that his memory had become weakened as the result of his epilepsy

The latter part of June, 1901, the patient was operated on as follows. The entire scalp having been shaved, a flap of bone was removed over the left hand centre. The depressed portion of the bone was firmly adherent to the dura, and this to the pia, and the brain subjacent was a little depressed. It was thought best to remove the flap entirely. Then, with a sterilized faradic electrode, the naked copper wire, using a very weak current, the hand centre was localized, and after turning down the dura mater a section of gray matter a little smaller than a silver half-dollar

was excised throughout its entire thickness, down to the white substance. The dura mater was then closed with finest chromic catgut stitches, and the large opening in the skull was covered by a plate of specially prepared celluloid. Primary union followed. The plate has given the patient no discomfort, and since the operation he has had only two very slight convulsions, one in October and the other in December. Present examination of the patient shows the plate to be firm and rigid still.

Dr Dawbarn showed a sample of the celluloid which he had employed in this case It has the appearance and thickness of ordinary window glass Celluloid, as it is usually manufactured, has been objected to by surgeons on the ground that the nitric acid which it contains is apt to prove irritating to the tissues, and, furthermore, that it has been known to be rapidly absorbed. At the St Paul meeting of the American Medical Association in the surgical section, there was reported a case where a celluloid plate in the skull softened and yielded within a very few weeks specially prepared celluloid, Dr Dawbarn said, he had the nitric acid thoroughly washed out, and instead of using camphor for purposes of elasticity, synthetical urea was substituted The latter is apt to be less irritating than the former. After a piece of this celluloid is immersed for a time in boiling water, it can be whittled as readily as pine wood, and bent to any desired shape so as to fit the skull Being transparent, when placed over the opening it can be scratched exactly of the right size, and then rapidly whittled down to the line so demarcated In the case reported, the speaker said, the aperture in the skull was somewhat less in size than a man's palm

The strength of the hand on the affected side was greatly impaired by the operation, but it is gradually improving. The man is not taking any bromide, and will not receive any until the effects of the operation are clearly established.

DR BREWER said that he thought the question of cortical excision would probably receive more attention in the future than it has in the past. In one case where he resorted to it, the result was very successful. The total number of cases in which this has been done is still so limited that no positive conclusions can be drawn

DR CHARLES L GIBSON said the immediate results after operation for focal epilepsy have been, as a rule, very encouraging, and in a number of cases reported there has been a cessation or

diminution of the attacks for some months, but we are still awaiting the reports as to the late results. Kocher attributed the early benefits of the operation to the relief of the pressure

DR BREWER said that in his case the immediate result of the operation was very disastrous. Instead of having three convulsions a day, as he did previous to the operation, his patient had one about every fifteen minutes. After at least six months had elapsed, the interval between the attacks lengthened, and he sometimes went for three months with only a single attack.

DR GEORGE WOOLSEY said that a few years ago he excised the cortex in a case of epilepsy accompanied by athetoid movements of the left hand. The operation was followed by immediate improvement, but not an absolute cure. The improvement continued for a considerable period, but subsequently the patient partly relapsed into his former condition, though the epileptic attacks remained less frequent and less severe.

## PERINEAL PROSTATECTOMY AFTER THREE UNSUCCESSFUL BOTTINI OPERATIONS

DR SAMUEL ALEXANDER presented a man who had already been shown by Dr Alexander at a meeting of the Society on January 22 of the present year as an illustration of a case in which three Bottim operations on the prostate had proven unsuccessful

On January 30, Dr Alexander performed a median perineal prostatectomy, and removed from the left lateral lobe a mass measuring about two and one-half inches by two inches, together with a small median lobe. Two smaller masses were enucleated from the left lateral lobe. Perineal drainage was established. Tube was removed on the eighth day. On the thirteenth day patient was able to retain urine for one and a half hours and voluntarily passed four ounces. At the end of the month perineal wound had closed entirely, and patient was passing all of his urine through the urethra. At the present time he urinates twice at night. The urine still contains a small amount of pus.

On March 7 there was one and a half drachins of residual urine On March 8 there were two drachins of residual urine On March 9 there were thirty minims of residual urine On March 10 there was no residual urine

At the request of Dr Alexander, the President appointed Drs Brown and Johnson to examine the patient. They did so, and

reported that his bladder contained about two drachms of residual urine

#### CAVERNOUS ANGIOMA OF THE FACE

DR F KAMMERER presented a man, forty years old, who first came under the speaker's observation about a year ago He was suffering from a large, cavernous angioma of the left side of the face, which had existed for about ten years When Dr Kammerer first saw him, there was a faint pulsation in the tumor, which disappeared on compression of the carotid Ligature of the external carotid, therefore, seemed advisable before attempting to remove the growth The operation proved somewhat difficult, on account of the downward extension of the angioma Finally, however, the speaker was able to free the common carotid up to its bifurcation, and finally succeeded in passing a ligature around the external carotid, immediately at its origin. As soon as the ligature had been tightened, the growth decreased to about one-half its former size, and the pulsation immediately ceased Excisions from the growth were made in several places, causing considerable hæmorrhage, and complete extirpation was therefore not deemed justifiable

For about six months subsequent to this operation, the tumor remained comparatively small, but when the patient again presented himself, a month ago, it had resumed its former size Dr Kammerer again cut down upon the common carotid, and followed it upward, he found the external carotid obliterated, while the internal carotid had grown to about twice its normal size Pressure upon the common carotid produced no apparent change in the size of the tumor which proved that its blood supply came from another source. Compression of the right carotid did not apparently affect the size of the growth

At this second operation, excisions of parts of the tumor were again practised, and the hæmorrhage was very severe. Some of the venous openings were at least one-eighth of an inch in diameter. Thus far the angioma had not involved the mucous membrane of the mouth.

DR DAWBARN said he thought the growth received its principal blood supply from the opposite side through numerous small vessels and it could hardly be expected that tying the external carotid on one side would exert more than an evanescent effect

Its blood supply probably came in part from the subclavian by the vertebral branches, and from many branches of the internal maxillary anastomosing with the ophthalmic and middle meningeal and various others of the internal carotid system

As regards further treatment in this case, Dr Dawbain said he would be in favor of not only extirpating the external carotids, but also of plugging the terminals of these vessels and the occipital by an injection of paraffin. It is not permissible to plug all the branches, because plugging the superior thyroid will cause permanent paralysis of the vocal cords, and plugging of the linguals will interfere with deglutition, and make the tongue as rigid as a board If the posterior auricular artery is plugged, the ear may in part slough away. The vessels where plugging is advised are those by which, chiefly, a recurrent anastomosis is possible

In reply to a question as to how the paraffin is used in these cases, Dr Dawbarn said the mixture he employs consists of one part of white paraffin and nine parts of white vaseline, which is liquid above 108° F. This mixture is injected at a temperature of 120° F. About forty-five minims should be injected into the occipital just where it is given off, and the same amount up to a drachm, into the external carotid just where it disappears into the parotid gland, but more than a drachin would probably be dangerous, in the average case, from its passing beyond the internal maxillary and superficial temporal branches, and entering their free anastomoses with the internal carotid. Thus far he had used this combination of excision and paraffin injection about a half dozen times, and Dr. A. T. Bristow, of Brooklyn, a few times. No one else as yet has tried it

After a fortnight or so for recuperation, the same operation must always be repeated upon the other external carotid. It is a complete waste of time to endeavor to accomplish anything approaching permanency of shrinkage with work upon one side only

## GANGRENOUS APPENDICITIS OBSCURED BY ENLARGEMENT OF THE LIVER

DR ELLSWORTH ELIOT, JR, presented a woman who was admitted to the Presbyterian Hospital in May, 1900, with the following history. About ten years previous to the time of her admission she had suffered from an illness which lasted almost

five months During that time she had complained of pain in the abdomen, and the probable diagnosis was that she had an "abdominal abscess," although no operation was done

When she entered the hospital, she had pain in the epigastric region, and there was some nausea and vomiting. Her temperature was 101° F, pulse, 124, respirations, 32. In appearance she was apathetic. An examination of the abdomen showed some tumefaction in the right hypogastrium, and a mass could be made out extending from above the free border of the ribs down to the umbilicus. It was not distinctly movable, and was markedly tender along its lower margin. There was considerable rigidity and distention of the abdominal wall, most marked on the right side, but also noticeable on the left.

An exploratory operation being deemed advisable, a vertical incision was made over this globular mass. When the peritoneum was opened, the mass proved to be an enlargement of the liver. The incision was thereupon prolonged downward, and the gall-bladder exposed. This was found to be perfectly normal. The colon was then drawn upward through the wound, and an examination of the appendix showed that organ to be in a gangrenous condition. It was removed, the upper part of the wound was sutured in the ordinary way, and the lower part was left open to heal by granulation. The patient made an uneventful recovery, and was discharged from the hospital at the end of five weeks. The enlargement of the liver, which proved to be nothing more than a hypertrophied right lobe, still exists without apparent change.

Stated Meeting, April 9, 1902

The President, L W Hotchkiss, MD, in the Chair

### PERFORATIVE CHOLECYSTITIS

DR F TILDEN BROWN presented a man whom, on September 19, 1901, he had first seen while a patient in the medical side of the Presbyterian Hospital, where he had been for nine days. The following history was given. He had been found in his home by

the ambulance surgeon acutely delirious. On reaching the hospital, temperature was  $103^{\circ}$  F, pulse 120, respirations, 44 Heart action very poor, perspiring profusely, and surface very cold

Present illness began about two weeks before, with severe frontal headache and great irritability. One week later began to have abdominal pain in the right upper quadrant. He became very feverish, and has so remained until the present time. No nausea or vonuting, bowels moved one to three times a day, said to have passed large quantities of dark-colored urine. Two days before admission patient began to talk disconnectedly and gradually became delirious. No convulsion, no cough, but rapid breathing. Abdominal pain, earlier very severe, had lessened in last few days. He had had one chill the day before admission Habits, mildly alcoholic.

The patient was a very corpulent man, well nourished Tongue rather dry, slightly coated to whitish fur Spleen not made out Urine, brownish red, 1020 acid, heavy brown sediment Granular and hyaline casts in great abundance. Ten per cent albumen

The abdomen was prominent, distention very marked, tympanitic to percussion, that on right side being of duller variety Rigidity of muscles of right side. Apparently some tenderness over liver region, where dulness began at third space, becoming flat at fourth rib, continuing to five inches below the costal margin in parasternal line.

Two days later the abdomen was less distended No longer has pain, still generally tympanitic. There is dulness in the right flank, not shifting, no fluid wave obtained

Two days later, September 16—There was an undefined sense of a mass extending as far to the side as the anterior axillary line All trace of albumen has disappeared from urine

September 19—Abdomen less distended Mass still felt Widal tests have been negative Leucocytosis has ranged between 19,000 and 48,000

Dr Brown diagnosed cholecystitis, but because of the extreme lateral position of the tumor, had the possibility of abscess in mind. Under gas and ether a six-inch vertical incision was made over the most prominent part of tumor, t. c., downward from tip of tenth rib. As the peritoneum was opened, a large

quantity, estimated at a quart, of stinking pus and blood gushed out. This was found to come from a walled-off peritoneal cavity of very irregular surface. Some pockets eight or nine inches from the surface. The half hand introduced could not touch the bottom, but sponge forceps found there a single loose calculus of pigeon-egg size. Looked at hastily, it was thought to have no facets. What was believed to be the outer surface of the gall-bladder could be traced for a short distance above. Search for an opening in it from which the stone was believed to have escaped was futile. A long irrigating curette was used cautiously to cleanse the various pockets of nuco-pus and blood. Cavity drained with large tube and partly packed with gauze, wound partly closed with chromic gut.

Except for a profuse bloody discharge from wound on third day, perfect convalescence, and left hospital twenty-six days after operation, with a small sinus discharging mucus

Later examination of the calculus when cleansed of mucus showed slight facets at one extremity. Had this been noted at time of operation, the gall-bladder and cystic duct would have received more searching attention.

### MORRISON'S OPERATION FOR CIRRHOTIC ASCITES

DR BROWN presented a man, forty-six years of age, who for two years after Morrison's operation had been recovered from an ascites due to cirrhosis of the liver For the detailed history of the case, with general remarks upon the operation, see page 191

DR GEORGE E BREWER said that as this patient had remained in good health for over two and one-half years since he was operated on by Dr Brown, he demonstrated very conclusively that certain cases of ascites due to cirrhosis of the liver can be cured by this operation. Dr Brewer said he had recently collected fifty-one cases that have been published, and of these there have been six absolutely cured of their ascites and remaining well after two years. Six others have been cured of their ascites and were perfectly well when they were last seen, which was less than two years after the operation. In a communication received from Dr Osler he stated that he had seen several successful cases. In view of these facts, Dr Brewer said, the operation was certainly justifi-

able White, of London, has shown that the average duration of life of patients suffering from cirrhosis of the liver, with ascites, in uncomplicated cases, is only about eight or nine weeks after the first tapping

### EXTIRPATION OF RETROPERITONEAL TUBER-CULOUS GLANDS

DR WILLY MEYER presented a woman, thirty-five years old. who was operated on three times at the Strasburg Clinic for tuberculous glands,—twice in the neck, and once in the left inguinal region She came to the German Hospital last summer suffering from tuberculous glands in the right inguinal region, which gave her a great deal of pain. For the purpose of removing these, Dr Meyer operated on July 27, 1901 Upon carefully stripping the peritoneum from the diseased glands, it was found that the inflammatory process extended backward to the retroperitoneal region Not having permission for a more serious operation, only the glands in the groin were removed as thoroughly as possible, and in the course of time the patient was discharged from the hospital Subsequently she returned, complaining of a good deal of pain along the right crural nerve, and insisting upon another oper-This was done on December 11 last The usual incision for ligating the external iliac artery was made, and in order to get sufficient space, the inner half of the former incision was again opened After exposing the field of operation, the ureter was pulled aside, and by careful dissection Dr Meyer was able to remove the enlarged glands from the side of the vein No vessel was injured Layer sutures were applied and the wound closed with gauze and tube drainage In any other region, Dr Meyer said, he would have disinfected such a wound with iodofoim, but he refrained from using it here because of the danger of iodoform poisoning On account of the recumbent position of the patient, the wound did not drain well, and he found it necessary to make a counter-opening (intermuscular) above The subsequent course of the case was uneventful

Dr Meyer called attention to the fact that in these cases the affected retroperitoneal glands are usually located below the common iliac artery, very rarely above

## PROSTATIC HYPERTROPHY CURED BY BOTTINI'S OPERATION

DR WILLY MEYER presented a man fifty-two years old, who in August, 1896, after ingestion of a great deal of ice-cold liquid, had first experienced trouble in micturition. A physician advised sounding and irrigation of the bladder. Infection followed, also inflammation of the right testicle. There was a call for micturition every half-hour to one hour day and night. At one of our public hospitals vesical irrigation was carefully carried out for many weeks. In December the right testicle was removed. After the operation the patient was somewhat improved. The frequency in micturition decreased and the urine cleared up. But in April, 1897, recurrence of the former symptoms with considerable pain in the suprapubic region set in. Urination occurred about every forty-five minutes, dysuria was present. Little improvement followed, though the bladder was continually washed for a whole year.

When Dr Meyer first saw the patient on April 28, he urinated every fifteen to thirty minutes in the daytime, nights every hour to an hour and a half. With some effort he passed 150 cubic centimetres, residual urine, 175 cubic centimetres. The catheter, left within the bladder, after the latter had been thoroughly irrigated until the water returned clear, soon gave exit to a small amount of turbid urine. There surely existed pyelitis. The prostate on rectal palpation was found to be equally enlarged in both lateral lobes, and sensitive. Its upper border could be reached. As a result of urinary analysis a diagnosis was made of secondary hyperænna of the renal parenchyma or more marked lesion, chronic cystitis without alkaline fermentation. Cystoscopy showed a large prostate, trabecular bladder, probably pyelitis on the left side, as the urine expelled from the left ureteral opening appeared cloudy.

May 7, 1898, Bottimi's operation was performed at the German Hospital

The first two days following the operation the patient felt very much benefited. Whereas he had had to get up during the night every hour to an hour and a half to urinate, and that always with pain, micturition now was at once rendered easy. Thus the report of the night from the 18th to the 19th of May was. The patient voided urine voluntarily between 10 and 11 PM, next

between 3 and 4 A M , and next at 6 A M Using the patient's own words, he "certainly passed the best night for the last twenty months" On the third day the traumatic irritation of the gland began to produce greater frequency of micturition, then incontinence appeared for a short time, most prominent during sleep. There was no vesical irrigation, urotropine was administered internally. A short time after the operation the patient left the hospital. He had no further local treatment. On June 15 he reported that he was urmating every hour and a half to two hours during the day, but he could wait longer if he wished, during the nights, he waits about three to four hours, at times he has to strain rather long before the bladder is completely emptied. The former pain has disappeared. He feels and looks better, and has gained in weight

Dr Meyer said the history of this case was included in a paper on this subject which he read before the New York Academy of Medicine in November, 1898. The patient was subsequently lost sight of and did not present himself again until very recently. Since then, Dr. Meyer said, he had not yet had an opportunity of examining the patient's bladder for residual urine, but he would do so, and report the result at a future meeting.

The patient complains of no symptoms referable to the prostate at present, and he is able, without the slightest hesitation, to pass a full stream of perfectly clear urine

## CHOLELITHIASIS

DR ALEXANDER B JOHNSON presented three cases of cholelithiasis

Case I—R R, aged forty-three years, was admitted to the New York Hospital, March 19, 1902, with a history of repeated severe attacks of pain referred to right hypochondrium, associated with chills, fever, bile-stained urine, clay-colored stools, vomiting, and other symptoms of biliary obstruction during the past thirteen years. From time to time, also, numerous small biliary calculi have been passed per rectum

For the past two months the pain and constitutional disturbance from which the patient has suffered have been on the increase, jaundice, if present, has been slight during this time

Present Condition —Patient is fairly nourished Temperature and pulse normal Slight jaundice Constipation Urine, a small

amount of bile Abdominal wall lax Liver easily palpable two inches below free border of ribs Gall-bladder not felt

Operation, March 21—Gas and ether narcosis, incision four inches long at anterior border of right rectus muscle. Liver pushed upward, beneath it a distended gall-bladder completely filled with large and small stones. Palpation of common duct negative. Subperitoneal extinpation of gall-bladder. Cystic duct explored, no stones found therein. Cauterization and ligature of stump of cystic duct. Suture of peritoneal folds formerly enclosing gall-bladder. Rubber tube and gauze-wick drainage. Suture of abdominal wound. Aseptic healing. Bile-stained stool on second day. Cessation of pain at once, and normal convalescence. The gall-bladder contained two very large and numerous small calcult.

Case II—E M, aged twenty-two years, was admitted to the New York Hospital, March 18, 1902. Two months ago this patient began to have attacks of cramp-like pain in the right hypochondrium radiating to the shoulder and back, accompanied by chilly sensations, fever, and vomiting, but no jaundice. These attacks have been repeated every few days since. They have lasted from twenty-four to forty-eight hours, and have confined the patient to bed. Four days before admission to the hospital, an attack set in, and the patient noticed twenty-four hours later that she was jaundiced, and that her urine was very high-colored Stools not noted. Bowels regular. The pain has shifted to the epigastrium in the median line.

On admission, the patient is well nourished and in good general condition. She is markedly jaundiced. The abdomen is flat. There is tenderness on deep pressure in the right hypochondrium and in the epigastrium. The liver does not appear to be enlarged. The gall-bladder could not be distinctly felt. The urine contains much bile. The stools are clay colored. Temperature, 100° F, pulse, 106, leucocytes, 10,000

The following morning the patient was put under gas and ether. A vertical incision was made along the outer border of the right rectus muscle three and a half inches long, beginning above at the free border of the ribs. The gall-bladder was found distended. Palpation of the common duct between a finger introduced into the foramen of Winslow and the thumb detected a small hard mass low down in the common duct.

With some difficulty this portion of the duct was brought into view, and a small incision over the hard body permitted the extraction of a spherical calculus about the size of a pea. The removal of the calculus permitted the escape of a considerable quantity of bile-stained mucus. The gall-bladder then collapsed

The cut in the common duct was sutured imperfectly with fine catgut. The exposed viscera were cleansed with salt solution and dried. Closure of the wound in the abdominal wall. Drainage with a rubber tube and a strand of gauze down to the hole in the common duct.

There was no rise of temperature following the operation nor any disturbance of wound healing. A large movement of the bowels, containing abundant bile, on the second day. Drainage removed on the third day. Stitches removed on the eighth day. The jaundice had notably diminished after three days, and had entirely disappeared after ten days. The patient was allowed to sit up on the twentieth day. Urine and stools normal.

Case III—H H, forty-six years of age, was admitted to the New York Hospital, February 13, 1902 During the past eight years she has suffered from numerous severe attacks of pain in the region of the gall-bladder. The attacks lasted for several days, and were often followed by jaundice. During the past four years the attacks have recurred every two months or so. During the past three months the patient has had severe attacks of biliary colic, and the jaundice has been constant, with remissions. The last attack began four days before admission to the hospital. The pain lasted two days and a half, accompanied by a chill followed by fever.

At the present time the patient is well nourished, she is deeply jaundiced. The abdomen is soft. The liver extends an inch below the free border of the ribs in the nipple line. There is tenderness in the region of the gall-bladder upon deep pressure. The urine and the stools are characteristic of biliary obstruction. The coagulation of the blood is notably delayed.

February 14, under gas and ether anæsthesia, a three-inch vertical cut was made at the outer border of the right rectus beginning above, an inch below the free border of the ribs. The gall-bladder was found rather deeply placed beneath the liver Moderately distended Palpation detected a stone of considerable size in the gall-bladder. Palpation with the finger introduced into

the foramen of Winslow detected two large stones in the common duct Gall-bladder opened, permitting the escape of bile-stained mucus. A single stone, measuring three-quarters of an inch in its greatest diameter, was abstracted by means of a scoop. Efforts to move the stones in the common duct upward into the gall-bladder were not successful. An incision of the common duct behind the duodenum, permitting extraction of two stones of about the same size as the first. Suture of the common duct and the gall-bladder with fine silk. Cavity cleansed with salt solution. Closure of the wound except for a small rubber drainage tube and a strand of gauze which were introduced down to the wound of the common duct. Sterile dressing

There was a slight escape of bile into the dressing for about forty-eight hours, after that time, none. The tube was removed on the third day, after which a small gauze wick was inserted a short distance for several days longer.

The movements from the bowels contained bile on the third day. The wound healing was aseptic, producing a linear scar. The disturbances of pulse and temperature during convalescence were unimportant. The patient left the hospital on the twenty-fifth day well.

DR JOHNSON, in reply to a question as to whether the gall-bladder should be left open or closed, said that when the interior of the organ was in an infected condition, it would be desirable to drain it. In the third case reported by him the condition of the gall-bladder seemed to be quite aseptic, and there were apparently no indications for leaving it open.

DR MEYER said that in one of his cases of so-called ideal cholecystotomy he was able to close the gall-bladder at once. The contents were apparently aseptic, and immediate closure seemed to be the proper thing to do. It did not give rise to the slightest disturbance.

## RUPTURE OF THE SPLEEN

DR GEORGE EMERSON BREWER presented a boy, aged fourteen years, who was admitted to the First Surgical Division of Roosevelt Hospital on May 31, 1901, suffering from pain in the epigastric region. He stated that the day before, while riding his bicycle he was thrown violently over the handle-bar, severely contusing the abdomen by striking a rock. The pain at first was severe, and he vomited a small quantity of fluid material. After a few moments, however, he was able to rise, and walked to his home, a distance of more than a mile. The pain continued, he was placed in bed, and after a few hours expressed himself as being more comfortable. The following morning as the pain seemed more severe and the abdomen was markedly tender to the touch, he presented himself at the hospital for admission.

On examination his temperature was found to be 103° F, pulse, 132, respirations, 36. The face was pale, the extremities cold. There was great tenderness over the upper portion of the abdomen, most marked in the epigastric and left hypochondriac regions. There was muscular rigidity over the entire abdomen, although more marked in the upper third. No dulness was made out in the flanks.

As the pulse seemed extremely weak and thready, he was immediately prepared for operation. Under chloroform anæsthesia an incision three inches in length was made in the median line just above the umbilicus As soon as the peritoneum was opened, there was a gush of dark-colored blood from the wound Exploration with the hand showed that there was a very large amount of blood in the peritoneal cavity. The incision was at once extended both upward and downward, reaching from the ensiform to the pubis As soon as the abdominal cavity was opened, the anæsthetist reported that the boy was pulseless He was given immediately hypodermic stimulation and an intravenous infusion of 1500 cubic centimetres of normal salt solution While this was going on, a careful exploration of the abdominal viscera was made, which revealed the presence of a large rent in the external surface of the spleen almost dividing the organ into two The hæmorrhage was violent, and was only controlled by stuffing the wound full of gauze and pressing it securely against the diapliragm

After arresting the hæmorrhage in this manner, the patient was completely eviscerated and large quantities of clotted blood removed from the flanks and the pelvic cavity. The intestines were cleansed with large quantities of salt solution, replaced in the abdomen, and the incision united by means of through and through sutures of silkworm gut. A small cigarette drain from the pelvic cavity emerged at the lower angle of the wound, while the large gauze packing was brought out at the upper angle. The

patient was sent to the ward in an extremely critical condition, and was immediately given a hot coffee enema and hypodermic injections of strychnine, whiskey, and digitalis He rallied somewhat, and in the evening the temperature had dropped to 994° F, pulse 128, and slightly improved in quality The patient vomited considerably during the night and the following day, and no attempt was made to nourish him During the second night his condition grew worse in spite of the most vigorous stimulation, and on the following morning his temperature was 104 5° F, pulse between 150 and 160 The abdomen was distended, and there was constant vomiting of small quantities of dark-colored foul-smelling fluid The face was extremely pale, was bathed in cold perspiration, and he seemed to be dying the earnest request of his mother, but with little or no hope of improving his condition, he was again taken to the operatingroom and given a large intravenous infusion. This so improved the quality of his pulse that they were able to give him a few whiffs of chloroform and reopen the wound As the intestines were injected and in places covered with lymph, the entire abdominal cavity was washed out with a very large volume of salt solution A counter-opening was made in the left flank, through which the end of the gauze which plugged the splenic wound was passed The median incision was again united, leaving a fresh cigarette drain in the pelvic cavity

After his removal to the ward, he was vigorously stimulated, but lay in a condition of extreme shock for many hours. The following day he seemed somewhat better. The bowels moved, the vomiting stopped, and he took a small amount of nourishment. With the exception of two or three sharp rises of temperature, his condition continued to improve. At the end of seven or eight days the gauze packing was removed from the wound in the flank and replaced by a small wick of sterile gauze. From this time on the history is uneventful. He made a complete recovery, and was discharged from the hospital on July 7

DR Brown said the expedient resorted to by Dr Brewer to control hæmorrhage in his case may prove of great value to others under similar circumstances, or even where the patient could probably tolerate a splenectomy. He asked Dr Brewer whether, in such a case, he would again resort to the method of plugging the splenic wound, or some modification of it, and also whether,

at the time of operating, he would make a dorsal incision for the subsequent removal of the gauze

Dr Brown said he had done splenectomy in three cases of rupture of the organ, all resulting fatally In two of these cases the rupture resulted from a comparatively trivial injury of the patients was a man, who, while standing on a chair, tipped over and fell on the floor The second case occurred in an iceman. who, while lifting ice from the wagon, was punched in the ribs by the driver In the third case, the exact circumstances were forgotten, but the injury resulted from quite a serious fall of the cases the operation was done eight or nine hours after receipt of the injury, in the others it was not permitted by relatives until a greater lapse of time, and when very serious symptoms had supervened In two of the cases the pedicle of the spleen was compressed between the fingers while an elastic ligature, spread and held taut on a large grooved tunnelled sound, was passed around It was noticed that the compression with the fingers controlled the bleeding very effectually, but other methods proved less successful The bleeding vessels were finally secured None of the patients lived over thirty-six hours In his cases, the speaker said, he made the left lateral incision, below the margin of the ribs secondary to one through the outer margin of the left rectus He had never resorted to evisceration, and unless the bleeding could be temporarily but quickly checked on opening the abdomen, he thought it would be a serious matter to take time for evisceration in order to gain freer access to the spleen

DR BREWER said the case he had reported was the second one of ruptured spleen that had come under his care during the past year. The other case was a boy who had apparently received only slight contusions of the body. He was brought to the hospital at midnight, and Dr. Brewer saw him the following morning. He was then looking pretty white, and it was decided to operate at once. The spleen, which was four or five times its normal size, was found to be ruptured. The abdominal incision was at once enlarged, the rent in the spleen was plugged with gauze in the same way as in the case already reported, and then the organ was pushed up against the diaphragm. The patient recovered from the effects of the operation, and for a number of days did perfectly well. The gauze was subsequently removed through a lumbar incision, and the stitches partly taken out. Subsequently, the

patient began to develop an irregular temperature, and finally he died. On the day before his death his blood was examined, and gave a distinct Widal reaction. It was learned afterwards that he had just passed through an attack of typhoid, and his injury had evidently brought on a typical relapse.

THE TREATMENT OF PROSTATIC HYPERTROPHY ASSOCIATED WITH STONE IN THE BLADDER BY MEANS OF LITHOLAPAXY AND BOTTINI'S OPERATION AT ONE SITTING

DR WILLY MEYER read a paper with the above title, for which see page 17 of July number of Annals of Surgery

## TRANSACTIONS OF THE PHILADELPHIA ACADEMY OF SURGERY

Stated Meeting, April 7, 1902

The President, RICHARD H HARIE, MD, in the Chair

## RENAL CALCULUS IN A CHILD OF TEN YEARS

DR THOMAS R NEILSON said that a girl, ten years of age, came under his care at St Christopher's Hospital for Children in November, 1900, with the history that for some two years previously she had been subject to attacks of pain, sharp and lancinating in character, in the right loin, radiating downward and extending to the anterior and inner aspect of the thigh. At the time of these paroxysms, which occurred as often as once a week, the urine was, as described by the parents, very bloody

When Dr Neilson first saw the child, she was pale, anæmic, and feeble in appearance, her pulse was 100, weak, and irregular in character The urine, which presented a cloudy, bloody looking sediment, contained albumen, pus, blood, and uric acid crystals

The general condition was such that it seemed to him highly injudicious to submit the patient at once to an operation of the gravity of nephrolithotomy, for it was evident that any loss of blood, however small it might be, would be ill borne ingly, the child was placed in bed, carefully watched for symptoms, and fortified by diet and treatment for the necessary opera-She gained strength but slowly, and it was several weeks before he considered her strong enough to undergo it three occasions in the interim did she have attacks of renal colic, two of them being of but a few minutes' duration Twice the operation was delayed by intercurrent troubles,-a cold with croupy attacks, and a sore throat

The urine was repeatedly examined, and the microscope showed that it generally contained some blood-corpuscles and puscells, although no blood was visible to the naked eye after the first examination made on the day of admission. There were noted on several occasions crystals of uric acid, amorphous urates, and phosphates. The reaction of the urine was uniformly acid, and the test for albumen usually was positive in result

The diagnosis of renal calculus was confirmed by a skiagraph taken by Dr Charles L Leonard This showed the presence of a stone in the pelvis of the right kidney at the lower pole

Operation was performed on January 9, 1901, Dr H C. Dr Neilson made the incision preferred by Mr Deaver assisting Henry Morris for exploration of the kidney and ureter, which afforded easy and ready exposure of the organ The kidney was freely movable downward, the result, no doubt, of the long-continued attacks accompanied by straining Delivering it through the wound, a small stone was easily felt at the lower extremity of the renal pelvis, the blood-vessels being firmly compressed between the thumb and fingers, an incision through the cortex readily enabled him to extract it with small stone forceps A careful search was made to see if any other concretions might be present, but none were discovered The wound in the kidney was packed with a strip of iodoform gauze to control oozing and to act as a drain, and the kidney was then replaced, a thick loop of iodoform gauze being first passed beneath both the upper and lower ends of the organ to hold it in position, the ends of the loop being brought out of the wound, which was packed with more iodoform gauze, sutures being employed only at the extremities

The calculus, which is of irregular shape, weighed twelve and one-half grains, its greatest circumference being thirty-three millimetres, and its shortest twenty-five millimetres. In its long axis the diameter is thirteen millimetres, crosswise it measures nine millimetres, and its least diameter is six millimetres. At one extremity it comes almost to a sharp point near which its surface is rough and uneven, and at two other places groups of crystals protrude from the otherwise smooth surface

Part of the gauze packing was removed in a few days, the loops not for some ten days. At this time the surface of the kidney, which could be seen partly in the wound, was covered with healthy granulations

The little girl bore the operation well and made a good convalescence, being allowed to get out of bed in five weeks. Since her recovery she has remained perfectly well so far as urinary symptoms are concerned

## SARCOMA OF THE LEFT SUPERIOR MAXILLARY BONE IN A CHILD OF ELEVEN

Dr Neilson presented a boy, eleven years old, who was admitted to St Christopher's Hospital on January 2, 1902, with the history that something over a year previously he had been struck on the left cheek by a base-ball, and that soon afterwards a tooth (the first bicuspid) came out, and a small swelling on the Jaw was observed This growth had gradually increased in size more noticeably shortly before the child's admission to the hospital When first seen by Dr Neilson, there was a marked prominence of the left cheek, and inspection revealed the presence of a tumor the surface of which was traversed by several good-sized veins, the growth apparently springing from the body of the superior maxilla, extending downward as far as the alveolar border, upward into the antrum, and encroaching inward upon the hard palate Measurements taken by the Resident Physician, Dr G J Ewing, from whose notes the data for this report were gathered, showed that the tumor extended upward to within half an inch of the infra-orbital margin, outward to within one-eighth of an inch of a line drawn perpendicularly from the external canthus, and inward to within one-fourth of an inch of the nasal septum

Inquiry into the family history elicited the statements from the boy's parents, both of whom are living and healthy, that his maternal grandfather had been operated upon for a tumor of the groin, and that an aunt, also on the maternal side, was said to have had a cancer of the breast Besides the patient, there are three other children in the family, all living and well

A blood examination made by Dr Ewing on January 6 gave the following result Red blood-corpuscles, 5,184,000, white blood-corpuscles, 13,500, hæmoglobin, 68 per cent On January 29 another examination was made, the report being, red blood-corpuscles, 5,120,000, white blood-corpuscles, 17,300, hæmoglobin, 90 per cent

On February 7, an operation, in which he was assisted by his colleague, Dr H C Deaver, was performed

With the head well elevated, the patient in a semi-reclining position, the Fergusson incision was made, and the entire bone was removed. There was no excessive loss of blood, and the boy bore the operation well until just after the removal of the bone, when he suddenly collapsed. Stimulating hypodermic injections

and oxygen were given during the closure of the wound, and immediately after the child was returned to his bed, a few minutes later, he was given normal saline solution by hypodermoclysis. The shock was severe, and for some time the condition remained critical. Reaction, however, occurred before long, the temperature rising by 7 PM—some five hours after the operation—to the remarkable height of 1068° F. The boy made a good recovery

The growth was submitted for examination to the pathologist of the hospital, Dr. William Pepper, who reports that it was a giant-celled sarcoma. Surrounding it was a thin layer of bone as though the latter had been pressed out

A blood count made on April 4, two weeks after the boy's discharge from the hospital, showed but little change in the number of leucocytes as compared with the count made just after admission to the hospital. The figures from the latest count are, red blood-corpuscles, 5,060,000, white blood-corpuscles, 13,-000, hæmoglobin, 65 per cent

## DOUBLE ANKYLOSIS OF HIPS FOLLOWING COXALGIA

DR JOHN H JOPSON showed a girl, aged fourteen years, on whom he had operated one year previously for contracture of both hips following coxalgia The patient also had a very marked kyphosis in the dorsal region, the result of Pott's disease hips were much contracted, the left hip firmly ankylosed, the right hip partially so She moved about by swinging herself along between crutches, and when standing rested in a crouching attitude, her hands and forearms supported on her thighs The left hip was straightened by sawing the femur below the trochanters, and dividing subcutaneously the sartorius, the tensor vaginæ femoris, and the adductors The right thigh was brought down without cutting the bone, after subcutaneous tenotomy of the adductors and division of the tensor vaginæ femoris, the sartorius, and the long head of the rectus muscle through one open incision result was better than expected The limbs are of almost equal length, the patient walks very well with one crutch, and for short distances without any She uses a chair which permits her to sit in a semi-reclining attitude The operation shows the wisdom of preliminary myotomy and tenotomy in fibrous ankylosis, as recommended by Lorenz, before dividing the femur Attempts have

been made by Volkmann and others to secure a movable joint in these cases by chiselling out a new joint, to avoid the difficulty in sitting which is present after simple osteotomy. Where both hips are ankylosed in bad position we have a choice of three procedures (Hoffa) (I) The formation of a new joint on both sides (Studensky and Maas) (2) The performance of double subtrochanteric osteotomy. (3) Resection and formation of a movable joint on one side, and simple osteotomy on the other side (Volkmann and Konig)

DR DE FOREST WILLARD remarked that cases of multiple tubercular foci demand careful attention Where there is a spinal caries and a tubercular disease in one hip or, as frequently happened, in both hips, the resulting deformities are so great that the locomotion of the individual becomes almost an impossibility The child shown has been improved from 50 to 75 per cent by operation She is still crippled, yet moves about without even crutch or cane, and will be able in time to take long walks and accustom herself to the new position. In ankylosis following a spinal caries and one following hip disease, especially if the ankylosis is at right angles, progression becomes so difficult that the individual is obliged to almost bow himself to the ground at every step The rigidity of the spine renders it impossible for the lordosis or anterior bending to occur, which would otherwise take place to accommodate this ankylosis of the hip This calls for osteotomy, and while the ultimate fixation of the hips in nearly a straight line to the body renders sitting much more difficult than in the former conditions, yet with a narrow chair and high back the patient is able to support himself partially lying and partially sitting, with The new position of the hips is, of course, moderate comfort for a time difficult, and patients are obliged to throw the body from side to side, but they gradually accommodate themselves to this condition, and are able to have free and comfortable locomotion It is an operation that should always be done in these cases They should never be allowed to become helpless cripples, incapable of voluntary locomotion

DR J K Young said that he had seen several cases of double osteotomy for hip-joint disease, and in one he attempted to remove a wedge-shaped piece of bone after the method described Motion kept up for several days, but ankylosis finally occurred He did not think it possible to produce a movable joint after an operation of this kind

DR G G Davis thought that in ankylosis of both hips the condition is so deplorable that an effort ought to be made to get a movable hip. The difficulty, however, that will be encountered, in all likelihood, in cases due to coxalgia is that they show a large amount of new bone thrown out about the joint, that the operation is apt to be such a severe one as almost to preclude its being done. The simple apposing of the ends of the divided bone, as would occur after a linear osteotomy, he would always expect to be followed by union, and nothing but the removal of a wide amount of bone would give a movable joint

## TENDON TRANSPLANTATION TO RELIEVE LEG PARALYSIS FOLLOWING ANTERIOR POLIOMYE-LITIS

DR Jorson also showed a boy of eight years suffering from paralysis of the extensor longus digitorum and peroneal muscles of the right leg, the result of anterior poliomyelitis To relieve the equinovarus he had transplanted the tendon of the healthy tibialis anticus to the two outer tendons of the extensor longus digitorum after division of the plantar fascia. As the operation had been done only one month before, and the bandage had been cut only a few days, it was too early to foretell the ultimate result There had been as yet no restoration of function The operation of tendon transplantation, although twenty years old, had only attracted much attention in the last few years Nicoladoni, in reporting his first operation in 1882, laid down what were still recognized as essential features in the technique, viz, to secure moderate tension of the transplanted tendon, to approximate surfaces of tendon extensive enough to promise firm union, and to prevent premature strain upon the tendon by providing support of the part for a considerable period after operation. The operation is still in the stage of development as regards its application to various regions The most recent advancements have been in the attempts made to overcome the paralysis of the quadriceps so common as a result of anterior poliomyelitis. Among these are the plan of suturing the sartorius and external hamstring muscles to the quadriceps extensor (Bradford), and the transplantation and suture to the patella itself of the biceps tendon on the outer side by perforating the vastus externus, and of the tendons of the semimembranosus, semitendinosus, and gracilis on the inner

side, bringing them through an opening in the vastus internus (Krause)

DR DE FOREST WILLARD said that tendon transplantation is one of the operations which can be used in quite a number of cases with very great advantage. The difficulty in employing it lies in the fact that in a very large number of cases there is no tendon which one can borrow, since all the neighboring muscles may be paralyzed. Where there is a lack of equilibrium, one can borrow from the stronger and attach it to the weaker side, whether in the foot, leg, thigh, or arm. The transplantation of the entire tendon or a part of it is very helpful. The peroneal engrafted upon the tendo Achillis will often give sufficient power to raise the calcaneum if proper gymnastics are pursued.

DR G G Davis said that it is certainly gratifying to note the effect which is produced in a successful case after a transplanted tendon has begun its work. Usually, before operation, the foot is stiff and more or less locked. After transplanting, if the muscle begins its work, the foot seems to become more supple, and, of course, you have, in addition, the advantage derived by the action of that muscle in the functions of the foot. He had recently transplanted the semitendinosus to the quadriceps, perforating the vastus internus, and the muscle was regaining its action when the boy went home. He had also transplanted the anterior tibial to the extensor muscles as well as the peronei to the tendo Achillis.

#### NON-DEFORMING CLUB-FOOT

DR J H Jopson also reported the case of a girl, aged sixteen years, who had scarlet fever in childhood and typhoid fever four months ago. Trouble with her feet was noted more than eighteen months ago, the exact date of onset being uncertain. An increase in the arch first attracted attention. Later she complained of pain in the thighs and knees after walking, and developed a peculiar and awkward gait. It was noted that the ball of the foot struck the ground first. There was no muscular weakness, as she was able to walk long distances in spite of the pains which persisted up to the time of observation. When first examined, it was noted that the patient was rather short in stature, and underdeveloped for her age, a bright, intelligent girl, but indisposed to physical exercise. There is nothing, aside from the condition of

the feet, to attract attention There is no lateral curvature Examination of the feet shows an increase in the height of the plantar arch, more pronounced in the right but also present in the left foot, associated with contraction of the plantar tissues very tight band of plantar fascia is observed on the inner side of the right foot There is contraction of the calf muscles in each leg, resulting in mability to flex the foot to a right angle on the right side, or beyond a right angle on the left Passive stretching is equally ineffectual. There is no loss of power apparent in the anterior muscles of the leg, the mability to flex the foot being due to the contracture of the calf muscles There is a peculiar condition of the great toe of the right foot, consisting in an overextension of the first phalanx and a flexion upon it of the second phalanx This is present to a minor degree in the outer toes of the The muscles of the legs are poorly developed, but no distinct wasting is present. The knee-jerks are normal

It was apparent that stretching would not suffice for the contractures in the right foot, the plantar fascia and tendo Achillis were at once divided under anæsthesia, and the foot put up in an overcorrected position in plaster of Paris, which was retained for five weeks, the patient being permitted to walk on the cast after three weeks A pair of light braces was then applied, consisting of a steel sole plate with a light bar fastened to the inner side and extending upward to a point just below the knee, where it was fastened by a band There was a stop-joint at the ankle preventing extension of the foot beyond a right angle, and the foot was fastened to the plate by a band making pressure over the arch The shoe slipped on over the brace after adjustment, and as the upright piece was lacquered, the brace was almost invisible This brought both feet into good position, and the use of the braces was followed by steady improvement After a couple of months she was sent to the Orthopædic Gymnasium of the University Hospital and active and passive corrective exercises ordered has now improved to such a point that the braces have been left There is a slight tendency to contraction of the left tendo Achillis, which was not divided, but this is yielding to the gymnastic exercises

This case is a good example of the class of cases described by Newton M Shaffer in 1885, under the title of "Non-deforming Club-foot" a name which has been retained by most writers

An examination of the systematic text-books on orthopædics written since that time adds very little to the admirable description of the affection as given by Shaffer Whitman includes it as one of the two subdivisions of the so-called "contracted foot," under the head of "compound variety," and identifies it with the condition described by Fisher, of London, in 1889, as talipes plantaris For a concise description of the deformity, one cannot do better than refer to Shaffer's original description. He describes the deformity as one in which "all the conditions found in certain forms of talipes exist with the exception of the exaggerated deformity That is, there is a loss of normal relation between the articulation at the ankle and the muscles which act upon it, involving, also, in many instances, the tarsus, producing a condition which prevents normal flexion at the ankle-joint, and modified mobility, with slight deformity at the tarsal, metatarsal, and phalangeal articulations" In other words, the whole complicated mechanism of the foot and ankle are thrown out of equilibrium, and the pain, deformity, and disability which are present in all grades and degrees are the results The etiology of the deformity is one of the most interesting features connected with it That such a condition may and frequently does result from a temporary or permanent extensor palsy, the result of an anterior poliomyelitis, is of course unquestioned According to Whitman, a mild poliomyelitis or neuritis occurring in childhood is the cause in most instances, often following scarlet fever or some other acute infection, and while recovery is apparently complete, a slight weakness is left which, during adolescence or adult life, develops into the condition described. The "talipes plantaris" of Fisher, with which Whitman identifies it, is certainly a deformity of paralytic origin, as Fisher expressly states Among the causes which Shaffer enumerates as etiological factors are anterior poliomyelitis, traumatism, the infectious diseases of childhood, especially diphtheria and scarlet fever, and malposition, habit, etc There still remains what might be called the idiopathic form, by far the most interesting because the most obscure, to which the case reported belongs, in which there is no evidence of any spinal cause, no history of traumatism, neuritis, or longcontinued malposition, and which is observed, according to Shaffer, more frequently in the female sex, especially in those whose growth has been apparently arrested before the average height is reached. The very frequent association of lateral curvature and non-deforming club-foot, which he states were present in more than 50 per cent of his cases of scoliosis, led Shaffer to look for some common cause, and this he views probably some trophic lesion in the motor tracts of the brain, resulting in a misdirection of growth, affecting first the muscles, later the joints and other structures and causing now a torticollis, again a scoliosis, again a foot deformity. Whatever the cause of this class is indications all point to a central nervous origin.

While Shafter treated his cases successfully by the application of his extension shoe the indications for rapid correction by division of contracted structures in cases of any severity are generally recognized. The application of some simple and convenient retentive apparatus is of benefit after correction, and whatever course of treatment is employed, it should include a thorough course of gymnastic exercises to develop the muscles of the anterior aspect of the leg, which would seem to be the most rational means of preventing recurrence

## ANGIOMA OF FACE, REMOVAL AFTER LIGATION OF EXTERNAL CAROTID ARTERY

DR W Joseph Hearn reported the case of a child, four months old, who was brought to the Jefferson Hospital with an angioma the size of a large walnut in front of the ear. It was first noticed as a small red mark soon after birth. When admitted the tumor measured one inch by one and a half inches, and stood off from the side of the head one inch. It did not pulsate. From its color, there was a large admixture of venous with the arterial vessels. As dissecting out the tumor was the only means of removing it, and as it was fed by large vessels from external carotid, he first ligated that vessel. The hypoglossal nerve served as an excellent guide to the vessel. After ligation of the external carotid, the tumor was removed without loss of any blood. One large artery supplied the tumor

### PERINEAL DISLOCATION OF HIP

DR W J HEARN reported the following case A man sutyeight years of age, weighing 200 pounds, five feet five inches high, on stepping out of his door on ice, one leg suddenly separated from the other and he fell backward. He was unable to arise He was carried to bed. Dr. Hearn saw him the next day, and found much suggillation in the perineum. The great amount of fat prevented him from feeling the head of the bone in its new position as satisfactorily as he could have wished, but there was extreme abduction of the limb, and the knee stood far out from his body at an angle of sixty degrees. It was impossible to abduct the corresponding limb to the same degree. There was some shortening. Reduction was easy under an anæsthetic. Recovery with a useful joint followed. He reported the case on account of its rarity. Stimson reports but three cases of his own, and recorded cases are not numerous.

#### THE ACTION OF X-RAYS ON INOPERABLE CANCER

DR W JOSEPH HEARN reported the case of a man, aged fortyfive years, who came to the Jefferson Hospital, October 3, 1901, with the following history Ten weeks previous to admission he discovered an ulcerated lump on the inner side of his right jaw, which he thought was a gum-boil. It grew rapidly, and on admission was twice the size it was when first discovered. He was somewhat emaciated, and complained of gastric disturbances and constipation The disease involved the mucous membrane at the angle of the law and extended to the membrane covering the pterygoid plates An incision from the commissure of the lips to the angle of the law was necessary to expose the tumor, which was removed, but not satisfactorily, as the growth ramified in every direction Three months later the tumor had returned, and its location and size made it inoperable. X-rays were then used twice weekly by Dr Buchanan with a most gratifying result The tumor has almost entirely disappeared, but that the disease is eradicated, the reporter did not pretend to claim The health of the man has much improved, and altogether he is greatly benefited to a degree that no other treatment could accomplish Hearn could not explain how the rays act, unless they cause a fibroid change in the cells of the growth, and this diminishes their power of proliferation

In a second case, in the person of a man, seventy years of age, who was operated upon in Jefferson Hospital in July, 1900 for an epithelioma of the ala of the nose, a degenerated wart which

he had for twenty years, there was complete removal and no return of the disease for eighteen months, when it again returned not only in the scar tissue, but also in the gum of that side. It was very painful. He neglected to return until the tumor was very large and involved much structure. His age and general health precluded an operation. The X-rays have reduced the tumor at least three-quarters of its original size and diminished pain. He has also been under the care of Dr. Buchanan.

DR DE FOREST WILLARD said in cases of epithelioma treated by the X-rays, the preliminary step to the application should be the removal of a large portion of the growth itself. By this means are removed millions of diseased cells, and the X-rays have a very much better opportunity to do their work. Their effect does seem to be favorable and hopeful

DR RICHARD LE CONTE said that his experience in epithelioma and its treatment by the X-rays had been limited to two cases. Both had epithelioma of the nose. In the first woman there was an involvement of the glands of the neck and also a portion of the lower eyelid. This case was treated by the X-rays, sometimes one treatment a week, sometimes two were given for a period of several months. For the first eight or ten weeks an improvement apparently took place. At the end of that time the growth on the nose remained in about the same condition for a period of two months, and then it rapidly grew worse, ending fatally possibly six or seven months after the X-ray treatment had begun

In the other case, also a woman, there was a small area of ulceration on the tip of the nose, but, as far as discernible, no other portion of the body was involved. In this case the X-rays were applied two or three times a week, and there was a slow improvement. The ulcerated area cicatrized and the growth apparently diminished in size, but after three months it was still not cured. Induration was still present, although the ulcer had healed

DR FRANCIS T STEWART said that he had had a case of an extensive epithelioma of the neck and side of the face under treatment by the X-rays for the past month. The patient is an elderly man, who has never submitted himself to an operation. The growth in the neck soon ulcerated, so that at the present time there is an immense irregular excavation in the side of the face and neck extending from the ear almost down to the clavicle, a clearly

inoperable case. It had been making rapid progress, the pain was very severe, and the discharge extremely fetid and profuse He was put under the X-ray treatment, Dr Mitchell, of the Pennsylvania Hospital applying the treatment every second day In a short time it was distinctly noticeable that the progress of the ulceration had been hindered, it had not been stopped, and there was no cicatrization, but it was not growing as rapidly as it had The discharge had markedly diminished, and the fetid character was entirely absent, the pain had practically disappeared The patient had gained some in general health and his mental condition was very much better, it had been a ray of hope to him, for he had been told that some cases were cured by X-ray treatment While this case does not promise much because of its extensive character, it does prove that there is a marked benefit from the rays in lessening the fetor, in ameliorating pain, and in prolonging life The patient has been under treatment for a month

DR JOHN H GIBBON said that after the recurrence took place in the man, described by Dr Hearn, he came every day to the dispensary to have the growth dressed. The growth projected far out from the cheek and was about the size of a hen's egg, or even larger. At this time the odor he carried about him was so disagreeable that they had to give the dispensary over to him or else hurry his dressing. The picture shown was taken thie edays after the treatment was begun, when great improvement was shown

In another case, a woman had an epithelioma, which extended over nearly the entire one-half of the nose. She had submitted to two operations. It was at first diagnosed lupus, but later the diagnosis of epithelioma was confirmed by the microscope. In this case complete healing took place, the result being very impressive.

DR BUCHANAN said that he was not so sanguine about the permanent cure of these cases as some other physicians who had used the X-rays for therapeutic purposes. He cited a case of lupus, the first of the kind treated by him with the X-rays. A man came to the hospital in August, 1901, with a patch of lupus in the region of the glabella about the size of a quarter, which had existed for a year and a half. He had been treated by the family physician during that time, who had used various forms of treat-

ment, without any response He also curetted this area once When he came to the hospital, Dr Buchanan subjected him to the X-ray treatment. After sixteen exposures of five minutes' duration each, twice a week, the lesion had entirely disappeared. He was discharged at the end of this time as cured. After three months he came back to the hospital with the same condition existing as before. He stated that the sore had returned one month after his discharge from the hospital. He was again subjected to the X-ray and after eight exposures with the time and distance as before, the lesion disappeared, and he was again discharged, which was two months ago. Whether it has recurred again or not, Dr Buchanan did not know

The case of cancer of the nose cited by Dr Gibbon, involving the entire nose, had been under treatment for four years at the Jefferson Hospital She was subjected to various modes of treatment in the surgical department for three years As the sore made but little progress, she was then referred to the skin department, where she went at stated times for one year She was then referred back to the surgical department, with the suggestion that it would be advisable to remove the nose Dr Da Costa suggested that we try the X-rays, and after eight exposures of five minutes' duration each, the patient being seated twelve inches from the tube, and the face being protected with a papier-mache mask covered with lead foil, a complete cure had apparently been effected She then disappeared from the hospital, and up to the present time they had not been able to locate her Dr Buchanan further said that a great deal had been said about the kind of tube to be used majority of X-rays experimenters have said that the low tube is the better A soft or low tube is one that gives but a faint shadow of the fluoroscope He believed, however, that a strong tube, that is, one that will make a good skiagraph, is the best for allaround purposes Furthermore, a high tube is less apt to burn than a low tube The proper distance of the patient from the tube is about twelve inches, as the danger of a burn increases as the square of the distance decreases from the tube

DR Hearn made the statement that the cure of cancer may be due to some fibroid changes produced by the X-rays in the tissues. Dr Buchanan's theory is that it is due to some troplic disturbance in the trophic nerves of the blood-vessels and skin, and the fact that a burn or an erythema does not present itself for

some time after the exposure, and the progressive character of said conditions, he believes supports his theory. As a cancer is a pathological new growth, he believed the trophic disturbance in the blood-vessels of these growths causes it to atrophy and disappear, just as an epithelioma of the tonsil is caused to atrophy by the ligation of the carotid arteries

The only case apparently completely cured in his experience is that of the old lady with the cancer of the nose. His experience had not led him to be very sanguine about the complete cure of all cases. If he were to make longer exposures and take chances of burning his patients, he would probably make more rapid progress. Whether this is advisable or not remains to be seen by further experiments

# ACUTE INTESTINAL OBSTRUCTION CAUSED BY AN ENTEROLITH

DR A D WHITING reported the case of a woman, aged sixty-eight years, who was treated in the German Hospital about one year ago for chronic rheumatism and chronic interstitial nephritis. At that time she complained of pain in the right iliac fossa Vaginal examination revealed a hard, freely movable mass which was thought to be an ovarian tumor. Radiographic examination was negative. The patient had been an invalid for years and had suffered greatly from persistent constipation.

Three days before her second admission to the hospital, the patient experienced a sharp pain in the lower abdomen. This was followed by complete obstruction of the bowels, and later by vomiting, which became fæcal in character. On admission, the abdomen was remarkably distended, the walls being tense and rigid. There was much pain in the lower quadrant, with tenderness on pressure, most marked in the right iliac fossa. Vaginal examination was negative, a rectal examination was not made. The temperature was 99° F, pulse, 108, and respirations, 28. The pulse was intermittent.

Under ether anæsthesia an incision was made through the right rectus muscle, above the pubes. When the peritoneum was opened, a distended portion of the ileum bulged into the wound Immediately below this was collapsed bowel, which was drawn into the wound and traced towards the distended portion. These merged into each other about four feet from the cæcum, with

but slight indication of the point of obstruction. The bowel was perfectly free, there were no bands or adhesions, the pelvic organs were normal. Examination of the bowel to the proximal side of the seat of obstruction revealed the presence of a hard, oval-shaped mass within the lumen. This mass was worked towards the collapsed bowel, and was found to engage in the beginning of that portion of the intestine. It had probably been displaced during the manipulations. It was removed through a longitudinal incision made opposite the attachment of the mesentery. The bowel wound was closed with two layers of silk, and the bowel then returned to the abdominal cavity. The external wound was closed with through and through sutures of silkworm gut and a dry dressing applied.

The patient left the operating-table in fairly good condition, the pulse being 116, intermittent, but of good volume. She reacted well, but was drowsy and had considerable abdominal distress. A purgative enema was followed by a free escape of flatus which afforded much relief. Uncontrollable vomiting began about twenty hours after the operation, and the patient gradually grew weaker and more drowsy until she died about fourteen hours later.

A partial post-mortem examination showed that the proximal portion of the bowel had not regained its tone, and was still distended, the distal portion had returned to its normal condition. The intestinal wound was in good condition. Both kidneys showed decided interstitial change. Death was attributed to the general infection consequent upon the interference of the functions of the intestine, complicated by the lesions in the kidneys.

The mass which had been removed from the intestine proved

The mass which had been removed from the intestine proved to be an enterolith, with a small body forming the nucleus. It weighed a little over an ounce (33 5 grammes) and measured two and a half inches (fifty-seven centimetres) in length and one and three-eighths inches (thirty-five centimetres) in width

An examination of the stone made by Dr A O J Kelly, in the Pathological Laboratory of the German Hospital, proved the stone to be a true enterolith, with a small mass of inspissated fæces as the nucleus. There was an absence of cholesterin or other constituents of the bile, thus excluding a diagnosis of gall-stone which might have been made.

Treves, in his monograph on "Intestinal Obstruction," divides enteroliths into three classes

- "I Concretions formed in great part of phosphate of lime, or of phosphate of magnesia, or of the triple phosphates, or stones formed of mixtures of these salts. Such calculi on section show a concentric arrangement of chalk-like or dirty white layers. With such layers alternate others of a brownish color. In outline they are oval or rounded, and often appear to be polished by peristaltic movements. They would appear to be always formed around a nucleus of some indigestible substance. Among such may be mentioned vegetable fibres and husks, hair, fruit-stones, biliary calculi, pieces of bone, and little foreign bodies that have been accidentally swallowed.
- "2 Enteroliths of low specific gravity and of irregular form, which are porous in appearance and have the consistence of compressed sponge. They are composed mainly of densely matted masses of vegetable fragments mixed with particles of fæcal matter, and with a certain amount of calcareous material similar to the above species of stone." These are known as "oat-stones" or avenoliths
- "3 Concretions formed of insoluble mineral matters that have been swallowed as medicine These are most frequently composed of magnesia"

The present case belongs to the first class

Enteroliths usually lodge in the large bowel, especially in the cæcum. They may be found in the rectum, more rarely in the ileum, and in false and true diverticula. Kassai has reported a case in a female, thirty-six years of age, who had had abdominal pains for fourteen months. A long, hard, movable tumor could be palpated in the left iliac fossa. On account of an existing cachexia a diagnosis of malignant new growth was made. A large dose of castor oil was administered, which resulted in the evacuation of three enteroliths varying in size and the disappearance of the supposed malignant growth.

Enteroliths are of very slow formation and may lie dormant for years. It is very probable that the supposed ovarian tumor found at the first examination of the patient was this enterolith which had lodged temporarily in a coil of bowel occupying a position near the right ovary. As stated above, no ovarian tumor was found at the time of operation

Enteroliths very rarely cause acute, sudden occlusion of the bowel. Their presence is usually noted by long-continued digestive disturbance with occasional attacks of pain, and always associated with constipation. The main symptoms indicative of their presence, as noted by Treves, are those of persisting, incomplete and inert obstruction of the bowel which may continue for years

DR W L RODMAN recalled a case of intestinal obstruction caused by an enterolith which was in the practice of a former colleague in the Kentucky School of Medicine, Dr J M Holloway It was an enterolith in the ileum, exactly the same shape as the bowel, more like a section of a large corn-cob than anything else That case was operated, but was also fatal, the patient dying within a few hours after the operation

DR ROBERT G LE CONTE described a case of acute obstruction of bowels due to a large gall-stone which occurred in a woman of sixty-seven years of age, a stout, large, plethoric person, of probably gouty history, with an enlarged and weak heart

This woman suddenly developed symptoms of complete obstruction of the bowels. After vomiting had begun, one or two enemas, with some concentrated purges, caused a movement of the bowels with flatus. Operation at this time was not undertaken. She had some three movements, the distention of the abdomen which had previously been present subsided, and a large amount of flatus passed. A few hours later symptoms of obstruction again presented themselves, vomiting again appeared, and in the course of two hours became stercoraceous. At this time operation was undertaken, and the following condition was found.

Incision was made in the median line below the umbilicus and a portion of the intestine speedily presented, which was very much thickened, congested, and felt hard and indurated as compared with the rest of the small gut. This portion was six to seven inches in extent, and was probably in the middle portion of the ileum. The inflammation had extended into the mesentery, and from this appearance it portended a very speedy gangrene and death of the part. Shortly below this inflammatory area, a dark body was seen through a normal part of the gut, which on section of the intestine and removal of the body proved itself to be a gall-stone of almost pure cholesterin. It was three and a half inches at its greatest circumference by two inches at its least circumference.

A probable theory which will explain the inflammation of the bowel is that this gall-stone became impacted, producing the first attack of obstruction, and permitting the bacterial invasion through all the coats of the bowel and into the mesentery. As the result of active purgation in concentrated form, the stone was dislodged from its position in the small intestine and passed on, but the damage it had left behind caused the second attack of obstruction

At the operation, this portion of inflamed bowel was resected, and an end-to-end anastomosis done with the O'Hara forceps. The case terminated fatally in a few hours. Microscopic sections of the resected bowel showed a destructive inflammation of a gangrenous order, with the presence of numerous cocci and bacilli

### INDEX TO SURGICAL PROGRESS

### GENERAL SURGERY

I Blood-Pressure during Ether and Chloroform Narcosis By Dr C Blaull (Tubingen) These pressure experiments were conducted with Gartner's tonometer, and they are of value because, in contradistinction to earlier experiments on animals, they were limited to human beings narcotized for operative indications

The operative interference as well as loss of blood might appear in a measure to adversely offset these pressure observations. The latter, though, is of slight moment, and is counterbalanced by elimination of psychical impressions, which would influence blood-pressure without a narcotic. On the other hand, these experiments are weighty, since they are pursued under the actual conditions when narcosis is called for

In one hundred ether narcoses for all possible major operations a distinct type of pressure curve could be recognized,—viz, a pressure above the normal in 79 per cent, wanting in 9 per cent of the cases largely comprising females

A group of cases with a very slight lowering of pressure was found in individuals past the fiftieth year. Severe illness and profuse perspirations tended to minimize pressure

A comparison of ether pressure before and immediately after narcosis set in is not tenable, since psychical factors of the preanæsthetic period artificially heighten pressure, but on the whole not in a single instance was the pressure persistently lowered

In the period of awakening, a lowering of blood-pressure below the normal occurred in one-third instances 

Ether was

administered with a Juillard mask, chloroform with Koppeler's modification of Junker's apparatus. Chloroform was given in thirty-seven instances, twenty-five pure and twelve with morphine in addition. The influence of morphine tested in normal individuals demonstrated the absence of any influence on blood-pressure. The type of chloroform blood-pressure curve, when given pure or as a mixed narcosis, shows a subnormal pressure in 90 per cent. Individuals past fiftieth year comprise a large number of cases with increased blood-pressure, and children under fifteen years are exclusively represented in instances of greatest diminution of blood-pressure. This observation is contradictory to a popular current belief that children bear chloroform well

Furthermore, the largest proportion of narcoses were half narcoses, so that very early in the administration of chloroform the blood-pressure is lowered, whereas with ether any lowering of number of cases with increased blood-pressure, and children under and prolonged Finally, upon awakening from chloroform in 27 per cent of the instances blood-pressure is normal, 46 per cent it is subnormal

A final comparison of ether and chloroform shows, with the use of chloroform, a curve of great fluctuations tending to a lowering of pressure on the whole, with ether as an anæsthetic we have always a curve marked by high pressure—Beitrage zur klunschen Chnurgie, Band xxx, Heft 2

MARTIN W WARE (New York)

### ABDOMEN

I Pathology and Therapy of Strangulated Hernia By Dr Rudolph Bundschuh (Heidelberg) The material constituting the basis of this paper is made from a study of 231 cases all operated within the aseptic era Femoral (109) and inguinal (112) strangulated hernia were encountered in like frequency. The strangulation of herniæ increases in individuals

after the fiftieth year with greater frequency. In contrast to this infant life seems to be minimally affected

Strangulation followed most commonly in individuals who casually a single time left off their trusses for herniæ always theretofore reducible. The mortality is directly proportional to the duration of strangulation, and inflammation of hernia could be differentiated from a strangulated hernia with great difficulty. The theory as to cause of strangulation seems to be settled in favor of elastic compression.

Changes in the urine were characterized in many instances by the presence of a large quantity of indican. In 6 per cent of cases albumen was present. Under these circumstances, in every instance a loop of intestine was contained in the sac, and such cases as died showed acute parenchymatous nephritis.

Every possible form of hernia was encountered, and forty times the loop was gangrenous. The nineteen instances of Littre hernia were never diagnosed, and all were met in femoral hernia. The appendix was thrice encountered as the sole content of the sac, but cause for its strangulation is not assigned. Bacteriological examination of the fluid in the sac showed micro-organisms present in 60 per cent, though fluid was often clear.

Taxis has been practised less and less as operation has grown in safety. Prior to operative interference lavage of the stomach is resorted to, and where possible infiltration anæsthesia is favored. The incision was always very liberal, as affording the best insight, and the constriction was divided from within only if the finger could be introduced.

In estimating the degree of strangulation, attention should be mainly directed towards the afferent loop

For gangrenous herniæ, fourteen artificial ani were made, ten died, twenty-four cases subjected to primary resection with the use of Murphy button, eight instances death followed

If possible a radical operation should always follow, unless there exist contra-indications, extensive phlegmons of the hermal sac, and in resection If the union be not judged secure and, finally, if peritonitic signs be encountered. To combat the paralytic ileus following operation, the use of opium was diminished and the bowel emptied on the second day by enemata of 100 cubic centimetres of oil, repeated until flatus was manifest. The effect of laxatives tends to increase the secretion of the bowel, thus adding toxins to those septic contents already in the bowel. At times, though, opium is indispensable. Only the severest cases were subjected to anus præternaturalis. The choice favoring resection is offtimes difficult, since the patient would collapse, on the other hand, too little interference leaning towards artificial anus is also wrong

Objections to artificial anus are the dangers of peritonitis from afterent loop, possibility of perforation, and the possibility of manition and the necessity of a difficult second operation, with dangers incident to it. Mortality attendant on artificial anus was 70 per cent. upon primary resection, 8 per cent.

A particularly frequent complication subsequent to hermotomy is pneumonia of lobular type, not merely an aspiration pneumonia, but pneumonia of embolic origin from septic thrombi of the intestinal loop. Once a peculiar condition was encountered long after hermotomy,—viz, stenosis of the bowel at the site of the relieved strangulation traceable to original inflammatory conditions. The total mortality was 18 per cent in contrast to 45 per cent in preantiseptic days, and 36 per cent in the earliest days of antisepsis—Beitrage sur klimischen Chiningie, Band NNI, Heft 2

MARTIN W WARE (New York)

### BONES AND JOINTS

I Operative Treatment of Congenital Dislocation of the Hip By Dr A Cadwella (Bologna) Pursuant to a study and personal observation of seventy-six cases of congenital hip dislocation, the author offers the following suggestion in the

treatment of this affection. He has observed some cases born with the dislocation incompletely developed, in which instances there is merely the disposition to a subsequent complete dislocation dependent on abnormal anatomical development of the femur, characterized by an anteversion of the upper end of the Increased intra-uterine pressure is held responsible for these changes of femur and acetabulum The inward rotation of the flexed knee brings about an inversion of the lower end of the femur and the acetabulum at the same time becomes flattened If the thigh at the age of walking be extended with the patella pointing to the front, the upper end of the femur appears rotated In this unstable condition the muscles tend to displace the femur, and the acetabulum at the same time becomes flattened muscle and soft parts tilt the pelvis forward and oblige the femur to wander posteriorly. In the forward type of dislocation the capsule lies between the head and the ilium, and thus becomes intimately adherent to periosteum. The compensatory torsion of the femur at its upper end and the adherent capsule are the greatest obstacles to perfect reduction. The plan of treatment is as follows

Between the ages of three and twelve the bloodless methods of reduction are practical, and in 53 per cent the results may be judged as good. The remainder of cases are reluxations not as severe, and are therefore styled transposition. Inward rotation is of service when there is torsion of the upper end of the femur and may be maintained in this position by plaster of Paris of by Schede's apparatus. Extreme degrees of torsion have to be modified by the operative procedure of Schede-Doyen. After reduction of dislocation the thigh is rotated until the neck of the femur is in the frontal plane, then a gold-plated nail is driven through the trochanter in the axis of the neck into the acetabulum. A plaster-of-Paris dressing envelops the thigh and the upper one-third of the leg in flexion. After ten days the lower two-thirds of the plaster is removed and osteotomy of the femur in

its lower one-third is performed, the leg is then rotated till the patella points forward. Immobilization then follows for one and one-half months

If the adherent capsule be the obstacle to reduction, it should be loosened by (extra-articular operation) chiselling it from the periosteum and then reduplicating it by two stitches. This traumatic irritation favors reconstruction of the acetabular ridge. If the capsule has to be divided to facilitate reduction, author's specially constructed lever will be found of service. In instances where the acetabulum has to be hollowed out, the separated capsule should embrace the head of the femur and obviate absolute ankylosis. The incision favored to gain access to the hip is to be made along the anterior border of the tensor vaginæ femoris, and, if necessary, thence along the iliac crest dividing the insertions of the tensor vaginæ femoris, glutæus medius, and glutæus minimus. The wound is not to be drained, but completely closed—Zeitschrift fur orthopadische Chin in gie, Band ix, Heft 2

MARTIN W WARE (New York)

### GENITO-URINARY ORGANS

I The Treatment of Prostatic Hypertrophy By Dr E Goldman (Freiburg) A new method is herewith presented, which purposes to restore the anatomical relations of the bladder, and thus overcome the mechanical disturbances engendered by enlargement of the prostate—viz, incontinence and retention. The bases of this operation are the observations of Waldeyer, that, if the bladder be fully distended, the urethra is shortened because of the arrangement of the muscular fibres that go to make up the internal sphincter, and which also give to the bladder a line of direction. When this line of direction is altered by overdistention, retention and overflow ensue.

To overcome these the author has planned at one and the same moment to lift up that part of the bladder which makes up the bas-fond, and also to widen the internal urethral orifice by

exerting traction on the anterior bladder wall and perform a ventrofixation of the bladder

When punctio vesicæ was a very common procedure for the relief of retention incident to enlarged prostate, the improvement in subsequent urination was occasionally commented upon A like benefit followed the practice of cystostomy. The author attributes the success in either instance to adhesions which sprang up between the bladder and abdominal wall about the site of puncture or cystostomy wound. These instances, in conjunction with two cases subjected to a "ventrofixatio vesicæ" which relieved the mechanical difficulties of enlarged prostate, substantiate the efficacy of this method. This operation is suited to cases free from cystitis and very early in the development of prostatic enlargement, at any rate before too severe a degree of atony has ensued—Beitrage zur klinischen Chinurgie, Band xxxi, Heft i Martin W. Ware (New York)

II The Diagnosis of the Functional Power of the Kidney By Dr L Casper (Berlin) Before performing a serious operation on a kidney, it is of importance to investigate, not merely if the other kidney is healthy, but if it is capable of sufficient work for the preservation of the patient. The functional power of the kidneys is measured by their products, the urine being gathered separately and simultaneously from both organs The anatomical condition is shown by the presence of pus, albumen, casts, red corpuscles, and micro-organisms There are three methods of learning the functional power of the kidneys, viz, the amount of secretion in a given time, the freezing point of the urine, and the amount of sugar secreted after a subcutaneous injection of phloridzin The freezing point measures the molecular concentration of a fluid, the greater the number of molecules dissolved in a fluid the lower is the freezing point below that of distilled water The greater the number of molecules which the kidneys abstract from the blood, ie, the greater the functional activity of the kidneys, the lower is the freezing point of the

urme Normally, this point is one to two degrees below that of water

It has been proved that phloridzin acts directly on the kidneys, and that, unless these are functionally capable, there will result no excretion of sugar on the administration of the drug. The author has demonstrated in the healthy that the urine from each kidney has practically the same freezing point, and the same amount of sugar is excreted after the administration of phloridzin. In disease all these three factors are lowered on the affected side

The author believes that the above method of examination combined with the older ones permit a more exact diagnosis in renal diseases and a more reasonable prognosis in the case of operation—Verhandlungen der deutschen Gesellschaft für Chirurgie, Centralblatt für Chirurgie, July 20, 1901

JOHN F BINNIE (Kansas City)

III Results of Castration for Tuberculosis Testis DR E HAAS (Tubingen) The material which is the basis of this article comprises III cases of tuberculosis testis,-forty-four right-sided, thirty-four left-sided, fifteen bilateral castrations, and eighteen instances in which castration of one testicle was followed by castration of opposite side at a later period Each operation was radical in the sense that a large piece of vas deferens was resected No trust is placed in the less radical procedures of resection of the epididymis, since macroscopic exploration of the testis cannot reveal tubercles so minute in the testis as almost to evade detection by the microscope Clinical experience furthermore has proven that in all cases where the epididymis was diseased longer than two months an affection of the orchis coexisted Therefore castration is the best therapy for tuberculosis testis, and the burden of proof rests with the advocates of resection of the epididymis that the latter is a better procedure clusions of the author are that this affection is most common in the third decade of life, during the acme of sexual activity Cold and traumatism were responsible factors in 165 per cent of

the cases, and but 5 per cent of the cases bore any relationship to an antecedent gonorrhœal epididymitis Cases with kidney and bladder complication offer a bad prognosis as regards both cure and viability Twenty-six per cent of the cases were afflicted with tuberculosis of other organs Simultaneous involvement of both testes is rare, occurring about 3.5 per cent Sooner or later the opposite testicle becomes diseased in 38 per cent of cases The chances of invasion of the orchis increase with the duration Even after unilateral castration the remaining of the disease testicle becomes diseased in 267 per cent of the instances Among the cases of unilateral disease, one-sided castration effects a permanent cure in 44 6 per cent, whereas bilateral castration for disease of both testicles offers a permanent cure in 567 per cent With unilateral castration sexual potency is maintained, and in none of the instances of bilateral castration were any of the much talked of somatic changes brought on After unilateral castration, 20 per cent die within the first three years, particularly of urogenital tuberculosis, 9 2 per cent Following bilateral castration, the mortality is 40 6 per cent for the first three years Thus the mortality within the first three years is greater for bilateral than for unilateral castration, but after the lapse of three years more cases of double castration are cured than where unilateral castration is practised—Beitrage zur khnischen Chiruigie, Band xxx, Heft 2

IV The Surgical Treatment of Renal Tuberculosis By DR O SIMAN (Heidelberg) Thirty-five cases operated by Czerny, subjected to a critical analysis, confirm in the main well-established facts, that renal tuberculosis is more commonly unilateral, with greater frequency encountered in women, and the maximum number of cases occur between the ages of thirty and forty. Hereditary taint, tuberculosis of other organs, and gonor-rhoea dispose towards its occurrence. The pathological classification of Israel is endorsed.

- (a) Caseous disease of the kidney with disease of the capsule
  - (b) Primary ulceration of the papillæ jutting into the pelvis
- (c) Numerous miliary tubercles scattered about the kidnes parenchyma

The first is the most common form, represented by thirty The second variety was not at all encouncases in this series The last variety, usually being an accompaniment of general miliary tuberculosis, is bilateral, and not amenable to In one instance only curetting of the superficial tubercles was resorted to Complications of the entire urmary tract were encountered in varying degree The kidney-capsula propria-offered all the changes peculiar to the life history of the tubercle,— caseation, fatty degeneration, sclerosis Lymph glands at the hilus were affected in one case. A very frequent complication is disease of ureter in thirteen instances, and the bladder in the same number of instances The genitals were only twice In combined vesical and renal tuberculosis, the hæmatogenous or urinogenous origin, ie, the descending or ascending course of the malady, is difficult to establish. The average urine was cloudy and acid, containing no more than I to 2 per cent albumen In 27 per cent of the cases, tubercle bacıllı were found The symptoms most commonly encountered embraced renal pain (twenty-five), cloudy urine in all, a tumor was to be felt in twenty-seven cases, initial hæmaturia, thrice, albuminuria twenty-nine times, tenesmus, seven times. Where, as in most instances, a careful study of the cases enables one to establish the diagnosis of renal tuberculosis, the cystoscope is of incalculable value in throwing much light on the local conditions, and when ureter catheterization of the opposite kidney is possible, the gain 1s great

Treatment —Internal medication only becomes of great value when supplementing surgical procedures The incision (Czerny) was transverse Nephrostomy was performed six times Opera-

tive mortality, o per cent, subsequent death, four (57 per cent), cured, 45 per cent, improved, 136 per cent. Eleven times primary nephrectomy was performed, secondary nephrectomy sixteen times.

Most of the times the capsule was left behind pedicle the rubber ligature was abandoned and replaced by silk Where possible, the ureter was resected for a short distance Out of twenty operated cases, results, 59 2 per cent, sixteen patients were cured and seven improved The operative mortality of primary nephrectomy is 181 per cent, that of secondary nephrectomy, 602 per cent Comparing 59 per cent cures of nephrectomy with 45 per cent cures in nephrostomy, it is selfevident that the former is preferable, but the latter is indicated when the kidney is converted into a pus sac, and if the kidney be secured by adhesions, if the opposite kidney be diseased or absent and when cachexia is marked and the diagnosis uncertain A primary nephrectomy is the ideal procedure if the disease be early recognized It implies one operation, one narcosis The total result of thirty-five cases is, seventeen (485 per cent) are living, thirteen (37 per cent ) cured This latter figure could be raised to 68 per cent if the cases that lived but three years were included, as well as those dead from associated tuberculosis elsewhere -Beitrage zur klinischen Chirurgie, Band xxx, Heft i MARTIN W WARE (New York)

### RECTUM AND ANUS

I Retrograde Dilatation of Inflammatory Rectal Strictures By Dr Victor Lieblein (Prag) II Exclusion in the Treatment of Rectal Strictures By Dr Hermann Schloffer (Prag) The former procedure is applicable to such rectal stenoses non-malignant in character which are impervious to bougies introduced from the anus Before any extensive resection for impervious stricture is undertaken an artificial anus is made. The bougie is guided into the stricture by placing

into the descending loop a fillet of silk with a shot attached to one end, the free end being held out on the abdomen. The peristalsis of the bowel expels the shot with silk attached to it. To the free end of the silk fillet larger and larger bougies are successively attached and guided into the stricture by traction on the thread at the anus. When dilatation of the stricture has proceeded so far that passing of bougies from the anus is feasible, attempts at retrograde dilatation are no longer persisted in

The advantages of this procedure are the avoidance of false passages, the practicability of leaving the bougie longer in the grasp of the stenosis, thereby hastening dilatation

In one of the instances where the above procedure failed to effect a permanent cure, the method of intestinal exclusion was resorted to. The sigmoid flexure was made to anastomose with the rectum below the level of the stenosis. The anastomosis was done with the Murphy button, but the orifice between the rectum and sigmoid subsequently contracted, but was much easier of dilatation by the introduction of the finger from the anus—Bertrage sin klinischen Chiningie, Band xxxi, Heft 3

MARTIN W WARE (New York)

### **EXTREMITIES**

I A New Method of Reducing Dislocations of the Shoulder By Dr F Hofmeister (Tubingen) The principle of this method consists in the application of a systematic permanent extension of the upper extremity by weights. The incentive to this procedure emanated from Stimson's plan to place the patient in a hammock and allow the arm to pass through a hole in the hammock, and by attaching weights, eight to twelve pounds, to the dependent arm, a reduction is accomplished within four to six minutes. The author finds this method efficient, yet enumerates as drawbacks the great pressure exerted on the axilla by the hole in the hammock, which tends to increase the venous stasis favored so strongly by the dependent position of the arm. Both

of these factors tend to make this method painful, and, finally, a bulky apparatus (?) operates against a general use of this method of Stimson These disadvantages the author claims to have offset by his method. The patient is comfortably placed on his sound side Extension straps are then applied to the arm of the affected side, as high up as the deltoid insertion, and secured with a roller bandage tightly applied, to prevent sliding of soft parts on the bone A rope, connected with the straps, is guided over a set of pulleys attached to the end of a rod The rod is raised to a sufficient height to permit of full extension of the Ten pounds are first fastened to the free end of the cord, and at intervals of five minutes additional ten pounds are added until forty pounds are reached Five to fifteen minutes' action of this force suffices to effect a reduction, which may set in sooner sometimes Once the reduction set in after two minutes location of two weeks' standing was reduced with forty pounds weight in forty-five minutes In four instances reduction was hastened, as soon as the head of humerus was on margin of the glenoid, by drawing the head towards the acromion process, removal of the weights, and slowly adducting the arm The latter procedure is eminently proper even after perfect reduction, since bringing the arm from complete extension to the side of the chest in careless fashion may result in a dislocation. Seven times this method was employed in each instance successfully. The constant moderate traction of the weights overcomes the contraction of the muscles The avoidance of a narcosis, the relative simplicity (?) of the technique, and its absolute harmlessness are advantages which may make this method more popular among practitioners than the manipulative procedures of Kocher -Beitrage zur klinischen Chirurgie, Band xxx, Heft 2

II Congenital Dislocation of the Scapula By DR Wil-HELM RAGER (Copenhagen) The preliminary remarks cover the author's narrative of three cases Two of the cases showed other congenital defects congenital hernia and adenoid vegeta-

Aside from the dislocation, there were found alterations of the scapula in both instances and defective formation of the upper dorsal vertebræ (X-ray), in both instances there is a neurotic family taint. All these factors contribute to a neurotic basis (defect) of this deformity Together with his own cases and including the four original cases of Sprengel, the author has collected thirty unilateral and two bilateral cases scapula is most frequently affected, sixteen times, the right eight The analysis tends to show that the cases are not all of the same class, wherefore the following classification is offered

Group I embraces cases with a change of axis of scapula, prominence of superior angle of scapula in supraclavicular fossa. with ligamentous or cartilaginous union with the spine, scoliosis of slight degree

Group II has no instances of deviation of axis of scapula, but all other features

Group III comprises instances of marked bony deformities extending from the atlas to the scapula

Group IV refers to dislocations of scapula towards or from median line with associated trophic disturbances

Etiologically, all the factors that have been credited to congenital dislocation of the hip are also held responsible for this Prognosis is bad as far as cure of deformity is concerned, but the elevation of the scapula does not become aggravated with growth -Zeitschrift fin Orthopadische Chirurgie, Band ix, Heft i

MARTIN W WARE (New York)

### REVIEWS OF BOOKS

THE EYE, EAR, NOSE, AND THROAT Vol III of The Practical Medicine Series of Year Books Edited by CASEY A WOOD, CM, MD, ALBERT H ANDREWS, MD, T MELVILLE HARDIE, AM, MD The Year Book Publisher, Chicago, December, 1901

The present work apparently does not aim to cover the entire year's progress in the sciences of which it treats nearly a résumé of new clinical suggestions and advances in therapeutics of the diseases consecutively brought to notice is lightly edited, the words of the authors whose articles are reviewed being largely transferred to the text. This is only commendable in that it leaves the original author responsible for personal views expressed The cuts incorporated likewise carry the original author's personal imprint without particular comment from the editors The culling of extracts has been carried out widely rather than deeply, and in this we commend the au-Many of the special articles that are scattered through the general medical literature of this and other countries are never seen by the specialist, and thus some really valuable hints and notes of cases are lost to him. We do not mean to say that the special journals have been ignored by the editors, but the line has to be drawn in a book of moderate size, and hence the editors have wisely chosen papers of a general interest, though some of them do not bear the stamp of most profound experience Thus the book occupies a place, as it was doubtless planned that it should, midway between the weekly or monthly journal and the text-book of the matured author

Most of the best papers of the year have been rather fully presented, others, with little pretence to originality, or containing only "rediscoveries," have necessarily been included. But by repetitions we advance, so that what is merely ephemeral must be culled into a work necessarily of somewhat evanescing value.

WILLIAM C BRAISLIN

FIRST AID TO THE INJURED AND SICK AN Ambulance Handbook By F J WARWICK, M B CANTAB, M R C S and A C TUNSTALL, M D, F R C S, Ed 12mo, pp xvi, 232 205 illustrations Philadelphia W B Saunders & Co, 1901

This new candidate for the favor of first-aid classes has many excellent features Its first part takes up human anatomy and physiology with unusual elaboration in books of its class, beginning with the cell and closing with the sympathetic nervous system The second part opens with a chapter on bandaging, which is treated more elaborately than in many professional works upon the subject, both the triangular and roller bandages being considered in great detail and with profuse illustration. Much space is devoted to hæmorrhage, as would be expected from the particular amenability of emergencies involving it, to relief by first aid No new methods of controlling hæmorrhage are brought out, but a series of new plates showing the control of bleeding from the principal arteries is of value, and a new tabular presentation of the subject is excellent, although perhaps a trifle elaborate chapter on wounds is not as full as most of the other chapters and might have been amplified with advantage The page headings of the chapter, which is devoted mainly to fractures, read "The Immediate Treatment of Sprains Etc " which is rather misleading in a portion of the book treating excellently and lucidly of broken bones The discussion of the subject of transportation is essentially English, and omits many of what we in the United States are inclined to consider important improvements, the methods of lifting and carrying by a single bearer are particularly deficient in this respect. The Ames Board for transportation of the disabled on shipboard, in mines, etc is a useful American substitute of the Lowmoor Jacket, and the Kirker "Ambulance

Sleigh" is a valuable English appliance for the same purpose An excellent chapter on "Preparation for the Reception of a Case of Accident or Sudden Illness" closes a valuable and useful work

James Evelyn Pilcher

THE DIAGNOSTICS OF INTERNAL MEDICINE By GLENTWORTH REEVE BUTLER, AM, MD, Chief of the Second Medical Division, Methodist Episcopal Hospital, etc., 1087 pages, with five colored plates and 246 illustrations and charts New York D Appleton & Co., 1901

This book is admirable in arrangement, very attractive in its exceptional illustrations and typography, and presents a great catalogue of facts in a manner which permits of their ready selection Its practical character, combined with a profusion of illustrations and diagrams, simplifies and lends interest to a subject which is often difficult and abstract. The book will prove useful most of all to the general practitioner, for diagnosis still remains his weakest point Good works upon this subject, therefore, occupy an important place in medical literature, especially where, as in the present instance, they assist in the formation of systematic methods of diagnosis, and the orderly mental grouping of related facts The surgeon, too, finds works on medical diagnosis essential, for although he may relegate the treatment of medical diseases entirely to the medical practitioner, he must himself be able to readily distinguish between affections requiring medical and those requiring surgical aid, and be familiar with the clinical methods necessary in making such distinctions

The present work is arranged in two parts, on a plan original with the author. Part I comprises, under the heading "The Evidences of Disease," the clinical anatomy and physiology of organs and systems, the best methods of clinical examinations, the signs and symptoms encountered in the practice of internal medicine, and the consideration of the diagnostic significance of each sign and symptom. Part II under the caption "Diagnosis, Direct and Differential," comprises descrip-

tions of recognized diseases and their symptoms, with special reference to the diagnosis of each disease. The two parts of the work are complementary, and used together, are designed to contain all that is essential for the making of a diagnosis in any particular instance.

Part I forms the larger part of the work, and makes up a general symptomatology, with discussion of all sides of the various evidences of disease. The author insists upon a thorough knowledge of clinical methods as the basis of the art of diagnosis, and in this section of the book gives complete descriptions of laboratory methods as well as those for use at the bedside. Fine original illustrations, many of them in colors, embellish this part of the work, aiding greatly in a quick grasp of the matter under discussion. Ingenious diagrams and charts are frequently used, which leave in the mind a clear picture of the lines and limits of physical signs, and make lucid the complicated phenomena of the nervous mechanism. The sections on pain, and the abdomen and viscera are of as much interest to the surgeon as to the physician.

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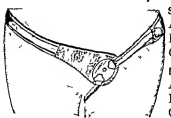
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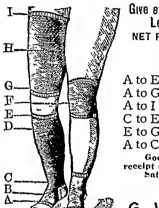
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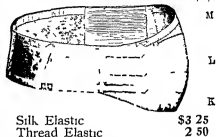
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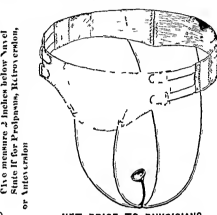
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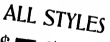
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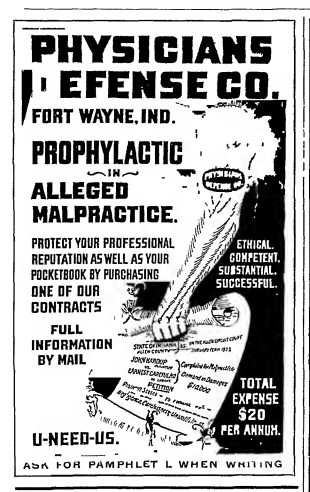




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BY T J BIGGS, M D, Stamford, Conn CASE I -Slin Grafting with Callus Shavings, in Blood -Mary M, aged sixty years, Irish Diagnosis Uicer of leg tient admitted to hospital, March 3, 1902 She had a large varicose uicer situated over the tibia about three and a haif by two inches This condition had existed for nine years, and during that time, in spite of all treatment employed, had never entirely healed It had been skin grafted in the old way, three times At the time of entering the unsuccessfully hospital the patient suffered so severely from pain that at times she would cry out was put to bed secretions regulated, the uleer cleaned up by means of a dermai curette, and dressed for the first twenty four hours with a Thierseh pack. On the morning of March after the surface had been thoroughly cleaned up a bovinine pure pack was applied and kept wet with the hovinine for twenty four hours

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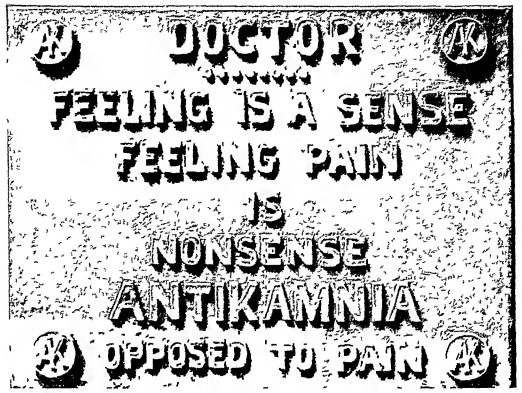
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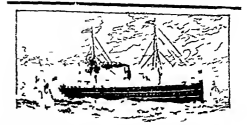
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pain when the patient endeavors to put pressure on toes or inner side of foot, when he fixes the toes, or attempts to invert The swelling is generally localized over the fractures, and pain is sharp. There is generally no crepitus, no deformity, no yielding on manipulation The history of the accident is importan recause it is sufficiently constant to form a factor in the dia nosis It is a cross-breaking strain directed anteriorly to the netataisal base and caused by body pressure on an inverted foot while the heel is raised. The fracture is therefore an indirect one I emphasize this because H Morris states, "Fractures of the metatarsals are always the result of direct violence" Hamilton, who does not record an instance of this fracture, states, "The metatarsal can scarcely be broken except by a direct blow" Scudder, in his new work, states "This fracture is caused by direct violence," and Gould and Warren refer only to severe crushing injuries as a cause of metatarsal fracture

If we briefly look at the anatomy of the bone, more light will be thrown upon the mechanism of its fracture. The prominent base of the fifth metatarsal is closely bound to the cuboid and to the fourth metatarsal by strong ligaments on every side. So powerful are these ligaments that dislocation of the base is the rarest of accidents. It is obviously easier to break the bone than to dislocate it. When the heel, therefore, is off the ground, the body weight expends itself upon the fifth metatarsal, rotating it slightly inward. The opposition to this force takes place at its base, where the strongly attached ligaments resist its displacement. A fracture occurs, therefore, exactly where one would expect it to occur, and where our skiagrams illustrate.

Crepitus is not felt, probably because the line of fracture runs towards the interosseous ligament and the fragments are therefore fixed, or because impaction may occur. As reference to the skiagrams will show, all the lines of fracture cannot be traced quite through the bone, but there can be but little doubt that the fracture is complete. The difficulty in tracing the

fracture line, added to the fact that, like a wedge, it is wider to the outer side, is suggestive of impaction

There are doubtless mechanical laws which render it easy to localize its site, as is the case in a Colles's or a Pott's fracture, or even in the interesting one of the outer end of the clavicle, governed as it is by the conoid and trapezoid ligaments

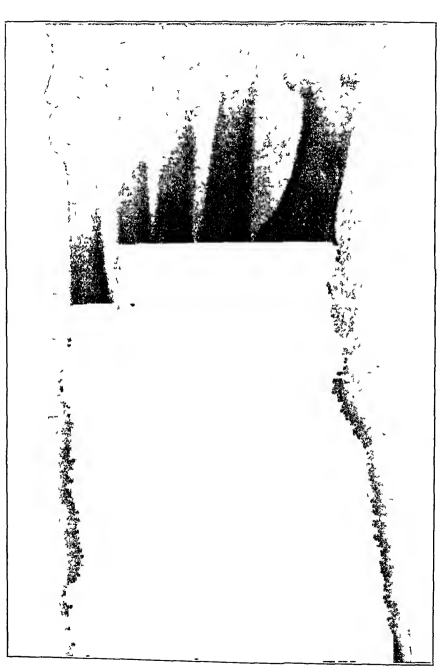
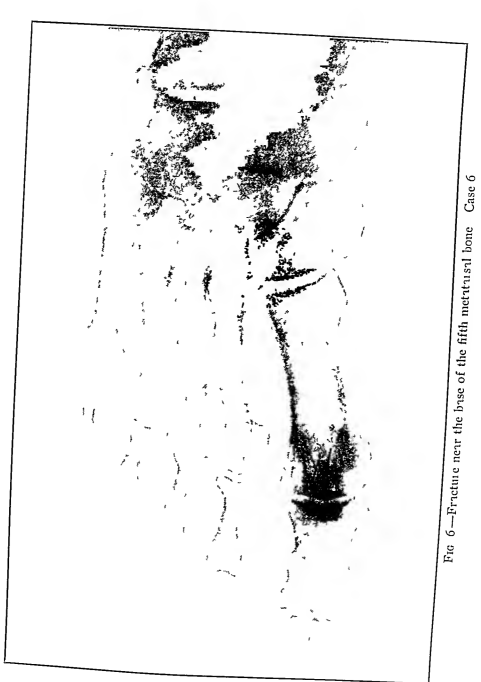


Fig 5-Fracture near the base of the fifth metatarsal bone Case 5



## STUDIES IN THE PATHOGENESIS OF APPENDICITIS 1

### By SIMON PENDLETON KRAMER, MD,

#### OF CINCINNATI

The vermiform appendix is the rudimentary remains of the prolonged cæcum of the lower herbivorous animals. This may be very well seen in the embryo, in which the appendix is found as a direct tapering prolongation of the head of the colon. With the development of the human individual, the appendix remains behind in growth, so that while in the embryo the proportion of its length to that of the large intestine is as one to ten, in the adult it is as one to twenty

The appendix, like the colon, is made up of a serous coat, a muscular coat of transverse and longitudinal fibres, and a mucous membrane The latter is closely packed with tubular glands, between which is deposited lymphoid tissue entrance from the cæcum is partially guarded by a fold of mucous membrane,—the Gerlach valve The appendix is more or less restricted in its movements by its mesentery, which does not extend to the tip, and which, as a rule, is of such dimensions as to curl the appendix more or less upon itself The blood supply is received from a branch of the superior mesenteric artery, which, with the veins, nerves, and lymphatics, runs along the free border of the mesentery, sending off branches which encircle the appendix, penetrating to the different coats In the female, the appendix is said to be further supplied by a blood-vessel running in the appendiculoovarian ligament

The section of a normal appendix shows the following structures in the mucous membrane A complete circle of sim-

<sup>&</sup>lt;sup>1</sup> Read before the Academy of Medicine of Cincinnati, November 12, 1900

ple tubular glands lined with columnar epithelium, a continuation of the Lieberkuhn follicles of the large intestine, embedded in lymphoid tissue. In places this lymphoid tissue is more abundant, producing the appearance of lymph follicles. This is much more marked in cases of slight inflammation when the lymph follicles become enlarged and stand out prominently

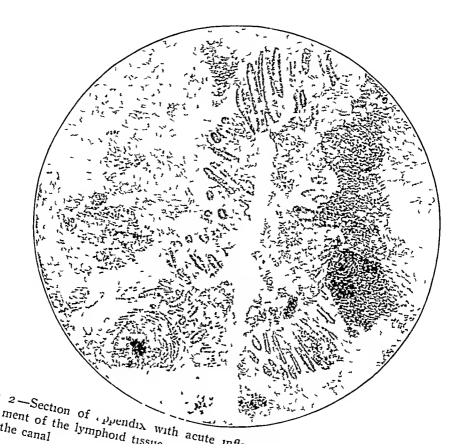
The blood supply of the mucous membrane is of extreme interest to the pathologist. Just as is the case in the large intestine, the capillaries encircle the tubular glands, penetrate to the epithelium at the internal surface, and encircle the mouths of the tubular glands just beneath the epithelial lining (Fig. 1)

According to modern views, inflammation of the appendix is due to bacterial infection. With the exception of the comparatively rare cases of specific infectious disease, such as typhoid fever, tuberculosis, and actinomycosis, we cannot say that appendicitis is due to any definite germ. The one most constantly found is the bacillus coli communis, and as a rule, when present in these cases, it is found to be of more than ordinary virulence. However, since this micro-organism is a constant inhabitant of the normal appendix, there must be certain predisposing, or better called determining, factors in the causation of the disease that are of infinitely more importance to us than the micro-organism.

We may justly assume that the appendix is a functionless vestigial organ, its tissue having less resistance to any infection. When we consider its situation, hanging to the end of the cæcum, often curled upon itself, receiving its nutrition through a single vessel running along the outer border of its mesentery, we can readily understand that it must often be subjected to alternating periods of anæmia and hyperæmia. If such a disturbance of circulation cause a superficial destruction of epithelium, we would have a condition favoring the invasion of the mucous membrane by the bacillus coli communis. The character of the inflammation produced is strikingly like that which is caused by a micro-organism closely allied to this, namely, the typhoid bacillus. A section of such



Fig i — Section of a normal appendix, artery injected with Prussian-blue gelatin, showing distribution of capillaries at the surface and around the tubular follicles



ment of the lymphoid tissue causing an almost complete occlusion of



Fig 3—Section of the same appendix as Fig 2, but taken from a different part, showing clearly cut ulcer at A

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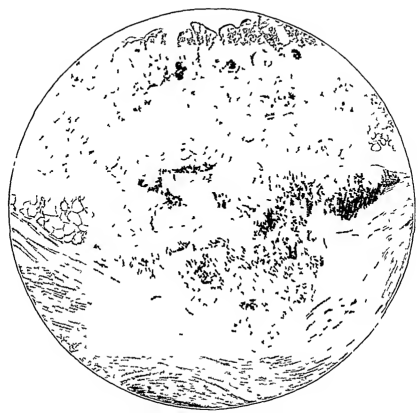


Fig 4-Section of appendix showing hæmorrhage in the submucosa at H

an appendix will show the lymph follicles hyperæmic, greatly enlarged, at times almost occluding the lumen of the organ (Fig 2)

At a later stage, just as is the case with the Peyei's patch in typhoid fever, these enlarged nodules may break down, giving rise to clearly punched-out ulcers. These ulcers are, as a rule, limited to the mucosa, but may perforate the muscular and peritoneal coats. It is the belief of the writer, however, that most of the cases of perforative appendicitis are brought about in a different manner, as will be spoken of later (Fig 3)

Occasionally we may have an erosion of a vessel and a hæmorrhage into the appendix, or beneath the mucosa Such a case is illustrated by Fig 4, taken from a case operated upon by the writer, in which this submucous hæmorrhage was the only macroscopic lesion found

The individual may pass through a number of such attacks of acute inflammation ending in recovery from the attacks, and leaving behind very little trace other than a chronic swelling of the lymphoid structures of the appendix

In those cases in which we have a foreign body, or a particle of hardened fæces, finding its way into the appendix, the process is different. Here the disease partakes of the character of a catarrhal or desquamative inflammation which leads to the formation of concretions A section of such an appendix through the concretion will show that at least the outer half, and in many cases nearly all, of the concretion is made up of closely packed cast-off cells cemented together with mucus A small particle of hardened fæces or a foreign body may form the nucleus These cells are derived from the cast-off epithelial cells lining the appendix and tubular glands and the exuded lymphocytes The cells will be seen to be gradually losing their staining power as one passes towards the centre of the concretions, that is, the older or central cells have lost then chromatic substance, the younger or peripheral cells, being but recently cast off, retain it (Fig 5)

Such a concretion by pressure exerts a deleterious influ-

ence upon the blood-vessels of the mucosa, compressing the superficial capillaries, thus bringing about the death of a new layer of cells, which become in turn a part of the concretion In this way we may have a progressive enlargement of the concretion at the expense of the wall of the appendix, until by pressure we may have at some point all of the capillaries occluded, there then follow necrosis and perforation

This theory of the causation of perforation of the appendix is borne out by the fact that in the vast majority of instances the perforation takes place in those parts of the organ farthest removed from the entrance of the blood supply, points where the nutrition is probably least, namely, in the wall opposite the attachment of the mesentery, or in that portion of the appendix without a mesentery,—the tip. These changes and the destruction of capillaries by a concretion are very well shown in the following two figures (Figs. 5 and 6) made from two sections of an injected appendix containing concretions. In Fig. 5 the section was made through the centre of the concretion, and one may observe how the surface capillaries have been obliterated, and more especially on the side opposite the mesenteric attachment. One may also see how much thinner is that portion of the wall

Fig 6 is drawn from a section of the same appendix made just at the tip of the concretion. One may see that the surface capillaries are still preserved, although the appendix is also here thickest at the side of the mesenteric attachment.

The ultimate cause of the formation of these concretions is probably to be sought for in a functional defect of the appendix. This is the lack of peristalsis, and therefore the mability to get rid of a foreign body, a particle of hardened fæces, or inspissated mucus. Although the appendix has a well-developed muscular coat, there has still been a question as to whether it has this peristaltic action. Experiments upon lower animals cannot be applied to man in this instance, because the appendix is of much less functional importance to man than to the lower animals.

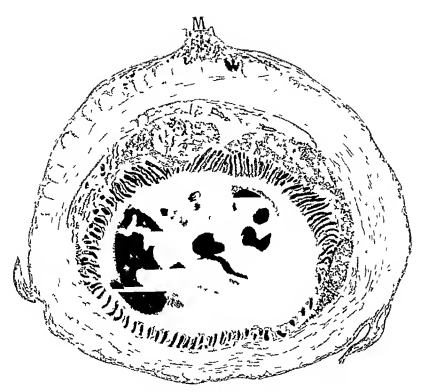


Fig 5—Section of an injected appendix through a concretion, showing the cellular character of the concretion, the destruction of capillaries by pressure, more marked on the side opposite the mesenteric attachment, and the thinning of the wall on that side

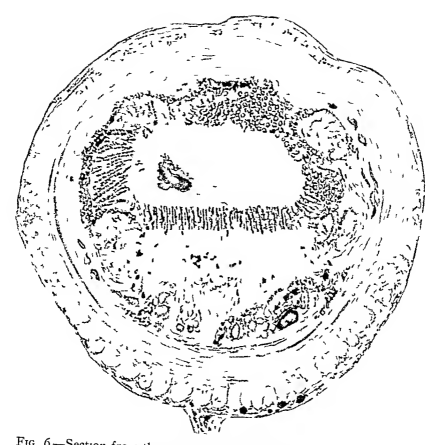


Fig 6—Section from the same appendix as Fig 5, made just beyond the tip of the concretion

In order to determine this point in the human subject. I have applied faradic irritation directly to the appendix in situ in two cases of appendicectomy. This was done with sterile platinum electrodes attached to a Du Bois Raymond apparatus, with the coils at such a distance that the current was distinctly felt when applied to the tip of the tongue. The experiments were done in two cases of mild catarrhal appendicitis in young women. In neither case after repeated application of the current was there the slightest sign of peristalsis Microscopic examination in both cases after removal showed a well-developed muscular coat.

If the absence of peristalsis be now assumed, and we have a foreign body, particle of inspissated mucus, or fæcal matter in the appendix, we can understand how these concretions are formed. By its mere presence the body in question sets up a slight catarrhal inflammation with desquamation of the lymphocytes and superficial epithelial cells. The secretion of mucus is increased, and the cast-off cells become cemented to the original particle, the fluid portion of the exudate being absorbed by the lymphatics. The body being now larger becomes more of an irritant factor, the desquamation goes on, the enlargement of the concretion progresses, and we have a vicious circle established.

Attention is further directed to a form of appendicitis which, according to very competent authority, is not an inflammatory process, and that is the so-called obliterating appendicitis. Not at all infrequently we remove appendices for symptoms of appendicitis, or find at the post-mortem table, in cases where no disease had been recognized during life, an appendix which has either become converted into a fibrous cord, or one in which at different points the canal has been obliterated, at other points the lumen has been more or less imperfectly preserved

Fig 7 is from a section illustrating the latter condition. The canal has become partially obliterated by bridging bands of fibrous tissue, and nearly all of the glandular structure of the appendix has disappeared. This appendix was obtained

post-mortem from a man who showed no symptoms of disease of the appendix during life

Fig 8 was made from a section of an appendix which I removed for well-marked symptoms of appendicitis. The appendix had been converted into a fibrous cord, the canal being completely obliterated

Ribbert regards these obliterating changes as a normal "Ruckbilding" or degeneration, and not of inflammatory origin. He describes the process as one of atrophy of the glandular structures, consequent approximation of the sides, and, finally, a growing together of the submucosa. Of 400 appendices examined by him at the autopsy table, he found that ninety-nine, or nearly 25 per cent, had undergone this change. Of the adults examined, it was found in 32 per cent of the cases. The following list gives the percentage of cases in which these obliterating changes were found at different periods of life.

One to ten years, 4 per cent, ten to twenty years, 11 per cent, twenty to thirty years, 17 per cent, thirty to forty years, 25 per cent, forty to fifty years, 27 per cent, fifty to sixty years, 36 per cent, sixty to seventy years, 53 per cent, seventy to eighty years, 58 per cent

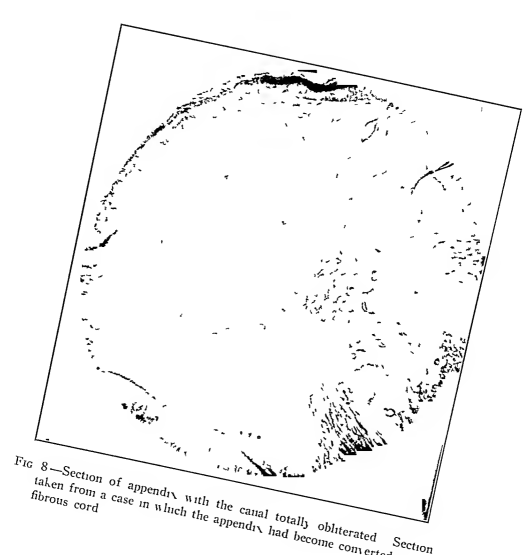
He never found this condition in the newly born. The youngest child in which this obliteration was found was five years old

So far as my own experience goes, I can say I have operated in cases having marked symptoms of appendicitis, have found the appendix a fibrous cord, and the operation followed by a cessation of symptoms. Section of such an appendix showed evidence of inflammation in the presence of a large number of small, round, inflammatory cells in the tissue causing the obliteration. (Fig. 8)

In other cases I have found these changes post-mortem in cases showing no symptoms pointing to disease of the appendix during life. A complete obliteration of the cavity of the appendix is a conservative process and does away with the



Fig. 7—Section of appendix with partially obliterated canal



taken from a case in which the appendix had become converted into a

danger to life from perforation. Yet probably these cases will continue to be operated upon for the relief of symptoms

Another question worthy of discussion in connection with this subject is that of the existence of a stercoral typhlitis. Three decades ago, before the vermiform appendix occupied such a prominent place in surgical pathology, many cases of inflammation in the ileocæcal region were ascribed to the accumulation and stasis of fæcal matter in the cæcum, giving tise to an inflammation that extended to the peritoneum. Today the existence of such a condition—stercoral typhlitis not having its origin in the appendix—is denied by many. The report of the following case is not without interest.

A M, a young woman aged nineteen, was admitted to the hospital, August 7, 1900, with a history of three previous attacks. The last attack was on July 24, 1900. At the time of entrance there was marked tenderness over McBurney's point, constipation, and a sense of swelling on palpation in the ileocæcal region. On August 13, laparotomy was performed for the purpose of removing the appendix. The cæcum was found to be adherent to the adjacent peritoneum on all sides, and when these adhesions were separated, the appendix, of fætal type, was found in its normal site, absolutely free from any adhesions and apparently normal in every respect. The appendix was removed and microscopic examination showed no disease. The girl made an uninterrupted recovery, was discharged after eighteen days, has remained absolutely well ever since, and has gained twenty pounds in weight.

The question is, whether these adhesions had formed about the cæcum as the result of an inflammation in that organ, or whether the process had staited in the appendix, had extended to the cæcum, the appendix in the meantime having regained its normal structure. On account of the absolute freedom of the appendix from adhesion and from all microscopic evidence of disease, the writer is inclined to take the former view.

## CLINICAL OBSERVATIONS ON THE SURGERY OF THE GALL-BLADDER 1

#### BY ALBERT J OCHSNER, MD,

#### OF CHICAGO

A FEW suggestions of much importance must be touched upon in order to obtain a sufficient amount of time to dwell on that which is of practical value

In order to comprehend the conditions one finds in the treatment of diseases connected with the gall-bladder, it is important to bear in mind its anatomical relations as well as its mechanical provisions, because, so long as its anatomical relations are normal and the organ is mechanically approximately perfect, there is no occasion for treatment, because the gall-bladder becomes distended with bile, which is a non-irritating fluid and empties itself. These functions give rise to neither pain, irritation, nor discomfort

Normally, the gall-bladder is suspended from the lower surface of the liver as a very slightly distended pyriform sac, which empties its fluid rapidly into the duodenum if slightly irritated. The muscles of the gall-bladder are very active and well able to empty the contents

It seems to have been proved beyond a doubt (Charcot and Gambault) that this pouch shares the fate of all similarly constructed organs in the body,—the stomach, the urinary bladder, the pelvis of the kidney, so long as there is nothing to prevent these organs from emptying their contents they are almost certain to remain normal, but so soon as an obstruction occurs, interfering with the natural emptying of the organ, trouble is likely to ensue

<sup>&</sup>lt;sup>1</sup>Read before the Chicago Surgical Society, January 6, 1902 708

In other words, an interference with the drainage is sure to cause a certain amount of residual substance which makes the accumulation of bacteria possible, and from this accumulation we must expect injury to the lining of the organ, which may simply be catarrhal at first, but which will later become destructive to the mucous membrane, giving rise to the formation of ulceration, and this in turn will result in cicatricial contraction and further obstruction. In this manner the condition must progress from bad to worse

In the mean time the mucus and débits in the gall-bladder may have been moulded into gall-stones by the contraction of the gall-bladder, and this gives rise to another important element. The lining of the gall-bladder is now no longer in contact with the relatively non-irritating bile, but also with these hard bodies, which are often of very irregular form, frequently having sharp angles or projections

My clinical experience has convinced me that the above theory is correct, because in most of my cases there has been a distinct interference with the natural drainage of the gall-bladder. In many cases this was caused by a drawing down of the gall-bladder due to adhesions to the omentum or transverse colon or both, probably due to adhesions caused by a peritonitis resulting from a perforative appendicitis which the patient had sustained many years before

In other cases there was a pedunculated gall-bladder which has been attributed to the effects of tight lacing, and, as in my cases this condition occurred only in women, it seems possible that this view is correct

It has been found that bacteria, especially the colon bacillus, are present with great regularity in diseased gall-bladders and in gall-stones (Bloch, Terrier, Bouchard, and others) Cushing has found that 30 per cent of the gall-stone patients operated at the Johns Hopkins Hospital had previously suffered from typhoid fever, and I have found that more than 35 per cent of my cases suffered from acute or chronic appendicitis. In the record of this year's cases a little over 50 per cent had suffered from appendicitis ALBERT J OCHSNER

It is difficult to determine whether in these cases the infection of the gall-bladder and the intestine in typhoid fever and that of the gall-bladder and the appendix in appendicitis is simply a simultaneous infection, or whether the infection of the gall-bladder is secondary to the other infections

In the experiments upon animals, it was shown that the simple infection of the gall-bladder gives rise to no pathological condition, provided there is no obstruction to the biliary or the cystic duct (Chaicot, Gambault, Chiari, and others) The constant flow of new bile seems to be sufficient to dilute and wash away the infectious material to a sufficient extent to make the infection harmless

It is quite different as soon as there is an obstruction to the ducts As soon as there is residual bile in which the microorganisms can multiply, a pathological condition will ensue which may simply develop into a catarrhal inflammation of the mucous lining of the gall-bladder, or it may result in the formation of gall-stones or in a severe inflammation of the gall-bladder involving the anatomical structures beyond the mucous membrane

In man this obstruction may result from the inflammation of the mucous membrane of the common duct due to an infection from the alimentary canal, or, as I have seen in a number of cases, the gall-bladder may be drawn downward by adhesions, causing a short bend in the common or more usually in the cystic duct, or an adhesion between the stomach and duo denum and the liver or the gall-bladder may have the same effect This condition is often due to a gastric ulcer Again the gall-bladder may be forced down out of its normal position on account of tight lacing, and the mucus and débris accumulated in this pouch containing residual bile may be expelled at intervals, and may clog the cystic or the common duct, and may thus form the obstruction necessary to make the infectious material effective I have repeatedly observed a complete obstruction of the common duct produced in this manner I have observed some of the most violent paroxysms of gallstone colic in cases of this kind

If this obstruction persists in the presence of infectious material in the gall-bladder, a suppurative inflammation may ensue, and this may result in an empyema of the gall-bladder, or, if the infection is severe, especially if there be present spasmodic contraction of the gall-bladder, the entire mucous lining of the latter may become gangrenous, a condition which I have repeatedly observed in acute cases. This may in turn extend to the other layers of the gall-bladder, resulting in a gangrene of the entire organ, or this condition may affect only a small portion of the gall-bladder. When this is the case, the contraction of the non-affected portion of the gall-bladder is likely to cause a perforation at the gangrenous point

It is of practical interest to know that these spasmodic contractions of the gall-bladder correspond with the contractions of the stomach, and that they will subside when the stomach is at rest, only to recur when this condition of rest in the stomach is interrupted

I have repeatedly observed that attacks of gall-stone colic which would not subside from the use of as much as one-half to three-fourths of a grain of morphine given hypodermically, would stop directly upon irrigating the stomach with very hot water, and thus putting the stomach to rest, only to recur the moment any form of food was taken into the stomach, giving rise to the normal contraction of the latter organ cases a renewed use of gastric lavage and further abstaining from food would result in permanent interruption of the spasmodic contraction of the gall-bladder This point is of great practical importance, because it does not only indicate an efficient means for securing the relief of pain, but also for preventing further destruction of gall-bladder tissue and possible perforation In case perforation should still occur, it would be much more likely that this should result into the alimentary canal if the stomach and bowels have been at rest

In Case XLV the gall-bladder was adherent to the anterior abdominal wall an inch below the umbilicus There was a perforation of the abdominal wall at this point half an inch in diameter, and this communicated with a hernial cavity un-

derneath the deep fascia one and one-half inches in diameter, which contained seven gall-stones and a quantity of pus and granulation tissue. I have seen two other similar cases and one gall-bladder which had perforated into the stomach, and others which had perforated into other portions of the alimentary canal have been described by other observers

I have found a gall-stone in the ileum one and one-half inches in diameter, which must, of course, have entered this viscus by ulceration, as it was too large to pass through the cystic or the common duct. The operation was performed for the relief of acute intestinal obstruction, and the patient's condition was too serious to permit the necessary manipulations to locate the point of perforation, hence this could not be determined.

In order to give this paper practical value, I have had all the cases tabulated in which I have operated for disease of the gall-bladder at the Augustana Hospital, forty-eight in all, during the year 1901

A study of this table shows a number of facts which are worth bearing in mind The points to which I wish to direct attention especially refer (I) to the sex of the patients, there being thirty-seven women and eleven men in this table, (2) to the age, only one of the patients being less than thirty years of age at the time of admission, although a large number of these patients refer the beginning of their symptoms back to the age between twenty and thirty years (3) I have noticed that a large proportion-thirty-seven out of forty-eight, in fact, nearly 80 per cent of these patients-complained especially of digestive disturbances, and that almost all of them had been treated by a number of physicians for gastritis (4) One-half the number of these patients have never suffered from distinct biliary colic, and of those who had suffered from these paroxysms one-half had been looked upon as suffering from gastralgia (5) Only a small proportion of these cases have been severely jaundiced at any time, twelve cases or 25 per cent, and in more than one-half of the number, twentyfive cases, no taundice had ever been observed, hence the two symptoms upon which so much stress has always been laid in the diagnosis of gall-stones have been absent in by far the greater number of these cases. The third classical sign, the passage of gall-stones in the fæces, was absent in all but a few of these cases. I believe, consequently, that it will be necessary to change the basis of our diagnosis entirely, because the old plan must continue to result in wrong diagnoses.

The symptoms which will most constantly lead to a cor-1 ect diagnosis when gall-stones are present are not biliary colic, jaundice, and passing of gall-stones with the fæces, as we have been taught for many years, but (1) digestive disturbances a feeling of weight or burning in the vicinity of the stomach after eating, gaseous distention of abdomen, (2) a dull pain extending to the right from the epigastric region around the right side about at a level with the tenth rib, extending to a point near the spine and progressing upward under the right shoulder-blade, (3) a point of tenderness upon pressure between the ninth costal cartilage on the right side and the umbilicus, (4) a history of having had one or more attacks of appendicitis or typhoid fever (5) In many of these cases there is a slight tinge of yellow in the skin, not sufficient to be recognized as icterus, but still sufficient to be perceptible upon close inspection, especially on the days on which the patient is not feeling very well, when she complains of feeling bilious

- (6) There is usually an increase in the area of liver dulness
- (7) There may be a swelling of variable size opposite the end of the unth rib

Of course, if we have added to these symptoms the biliary colic, followed by distinct jaundice and possibly by the passage of biliary calculi, our diagnosis is still further confirmed, but even without these last three conditions we must make the diagnosis ordinarily, or we will miss a diagnosis in most patients suffering from gall-stones

So long as the gall-stones simply remain in the gall-bladder without causing any complications, the harm to the patient is relatively slight. His comfort will be greatly interfered with on account of the disturbances in his digestion

The pain will not be extreme, and he usually accumulates an abundance of fat, especially in the abdominal walls. It has consequently been held by many authorities that it is not wise to make use of radical measures for the removal of gall-stones so long as they do not give rise to any grave disturbances. This would undoubtedly be a proper and reasonable view to take were the danger to the patient approximately the same before and after the occurrence of these complications. This, however, is not the case, as is shown in this series, in which all of the cases which were operated before any serious complications occurred recovered, while the deaths occurred in cases which could undoubtedly have been saved had they been operated earlier before this occurrence.

Complications — The complications which are likely to be caused by the presence of gall-stones may be chronic in character, taking the form of digestive disturbances and giving rise to almost constant discomfort. This condition is probably due to the interference with the passage of food through the pylorus into the duodenum, causing dilatation of the stomach

Again, the patient may constantly be in a slightly septic condition, because there is absorption of septic material from the infected residual bile as well as from the products of fermentation in the dilated stomach. These conditions frequently result in chronic invalidism, making it impossible for the patient to follow the ordinary occupations and to enjoy life in any way. The constant irritation of the gall-bladder, due to the pressure of gall-stones, undoubtedly has much to do with the development of carcinoma in this organ.

In cases of primary carcinoma of the gall-bladder I have always been able to get a history of gall-stones dating back many years, and I have invariably found these present in the gall-bladder in these cases at the time of the operation or autopsy. Aside from these chronic conditions, gall-stones may at any time cause exceedingly grave acute conditions. These complications are all the result of inflammation, and their result must consequently depend upon the extent to which this develops. I take the following list of complications from

Mayo-Robson's excellent work on this subject because its arrangement is most satisfactory

- (1) Ileus due to atony of the bowel, leading to enormous distention, and to the symptoms and appearances of acute intestinal obstruction apparently the consequence of the violent pain
  - (2) Acute intestinal obstruction dependent on
  - (a) Paralysis of gut due to local peritonitis in the neighborhood of the gall-bladder
    - (b) Volvulus of small intestine
  - (c) Stricture of intestine by adventitious bands originally produced as a result of gall-stones
  - (d) Impaction of a large gall-stone in some part of the intestine after ulcerating its way from the bile channels into the bowel
- (3) General hæmorrhages, the result of long-continued jaundice, dependent either on gall-stones alone, or on cholelithiasis associated with malignant disease
- (4) Localized peritonitis producing adhesions, which may then become a source of pain even after the gall-stones have been gotten rid of. We believe that nearly every serious attack of biliary colic is accompanied by adhesive peritonitis, as experience shows that adhesions are found practically in all cases where there have been characteristic seizures.
- (5) Dilatation of the stomach dependent on adhesions around the pylorus
- (6) Ulceration of the bile passages, establishing a fistula between them and the intestine
  - (7) Stricture of the cystic or common duct
  - (8) Abscess of the liver
  - (9) Localized peritoneal abscess
  - (10) Abscess in the abdominal wall
- (II) Fistula at the umbilicus, or elsewhere on the surface of the abdomen, discharging mucus, muco-pus, or bile
  - (12) Empyema of the gall-bladder
  - (13) Infective and suppurative cholangeitis
  - (14) Septicæmia or pyæmia

- (15) Phlegmonous cholecystitis
- (16) Gangrene of the gall-bladder
- (17) Perforative peritonitis due to ulceration through, or to rupture of, the gall-bladder or the ducts
- (18) Extravasation of bile into the general peritoneal cavity
- (19) Pyelitis on the right side due to a gall-stone ulcerating its way into, or an abscess of the gall-bladder bursting into, the pelvis of the kidney
  - (20) Cancer of the gall-bladder or of the ducts
  - (21) Subphrenic abscess
  - (22) Empyema of the right pleura
  - (23) Pneumonia of the lower lobe of the right lung
- (24) Chronic invalidism and inability to perform any of the ordinary business or social duties of life
  - (25) Suppurative pancreatitis
  - (26) Chronic interstitual pancreatitis
  - (27) Infective endocarditis
  - (28) Cirrhosis of liver

Treatment—In any case complicated with an acute inflammatory condition, I believe the same general principles should be employed in the treatment of this condition as in inflammatory conditions involving the peritoneum from any other cause. So long as there is no circumscribed accumulation of pus the treatment should consist in rest. This can be secured most readily by using gastric lavage in order to remove remnants of food or decomposing mucus from the stomach then prohibiting the use of food and cathartics by mouth

The use of moist heat in the form of poultices or fomentations or of cold by means of an ice-bag gives the patient great comfort, and is undoubtedly beneficial. Morphine may be given hypodermically if necessary, but so long as neither food nor cathartics are given by mouth the pain usually subsides rapidly and permanently. Nourishment may be given by enema not oftener than once in four hours, not in larger quantities than four ounces at a time

I prefer for this purpose one ounce of any one of the vari-

ous reliable predigested foods mixed with three ounces of warm normal salt solution. Unless the acute condition is complicated with a mechanical obstruction of the intestines, the patient's chances for recovery from the acute attack are always better without than with an immediate operation

It is necessary to make a definite distinction between intestinal obstruction due to peritonitis and the same condition due to a mechanical condition such as the impaction of a gall-stone. The former condition is so much more common than the latter, that it is only very seldom that the latter need to be considered.

When the patient has recovered from the acute attack his further treatment may be conducted medically, which will not cure him, but may improve his condition very greatly, or surgically, which is likely to result in a perfect and permanent recovery

The medical treatment must consist chiefly in the use of large quantities of water preferably taken hot, and in the use of a diet fairly free from sugar and starch. I believe, however, that the greatest benefit comes from drinking a great amount of good water, never eating quite enough to satisfy the hunger, and from taking vigorous out-of-door exercise, such as horseback riding, walking, or rowing. Sodium phosphate in doses of one drachin taken in a large goblet of hot water half an hour before each meal and pure olive oil taken in doses of one-half to four ounces at bedtime in the foam of beer, ale or malt extract or in orange wine seem to have given relief to patients suffering from gall-stones, many of them remaining free from severe attacks for long periods of time by taking these remedies and diet and proper exercise.

Whether this relief is due to the fact that in this manner the alimentary canal is kept in a relatively aseptic condition, constipation is prevented and elimination facilitated by the use of large draughts of hot water, or whether there is a special virtue in the remedies, it is difficult to say. That many patients are relieved of their gall-stone colics upon following this plan of treatment there can be no doubt. It is plain, however, that

this form of treatment can be of benefit only to a limited number of patients, namely, those in which there is no impaction of the gall-stones in the gall-bladder or in the common or cystic duct, and which are not complicated with serious lesions of any portion of the mucous membrane lining these parts or with extensive adhesions

Moreover, there are but few patients who are willing to follow any strict form of treatment long after they are apparently well, and consequently they are likely to have recurrences with one or more of the complications which have been enumerated. Aside from this there is always the danger of the occurrence of carcinoma as a result of the long continued irritation.

For all cases, then, which cannot be relieved in this manner with any degree of permanency, and for those who are unwilling to undergo continuous medical and hygienic treatment for the sake of securing relief from paroxysms without being relieved of their gall-stones, nothing remains but the removal of the gall-stones by an operation

Operation —In this, as in every intra-abdominal operation, it is wise to limit the manipulations as nearly as possible to the immediate vicinity of the part operated upon, namely, the gall-bladder and ducts, because the shock can in this manner be reduced to the smallest possible amount

The incision should be made through the outer edge of the right rectus abdominis muscle about one and one-half to three inches in length, beginning one inch below the costal arch. If there are no adhesions and the gall-bladder is distended with bile, it will present in this incision as soon as the peritoneum has been opened, otherwise it may be hidden out of sight underneath the edge of the liver or in a mass of adhesions.

It is best always to explore the gall-bladder, the cystic duct, and the common duct by inserting the right hand into the foramen of Winslow and grasping these structures successively between the thumb above and the fingers below. If no gall-stones are found in the common duct, it is usually not neces-

sary to enlarge the incision unless the gall-bladder is greatly shrunken, but if there are stones in the common duct, it is best to make a free incision at once in order to be able to perform every step of the operation in plain view. Before going farther with the operation, it is well to bring up the execum and inspect the appendix. So large a proportion of gall-stone cases are complicated with chronic or recurrent appendicitis that it is best not to overlook this organ. If the appendix is not normal, it is removed in the ordinary way

Then the entire cavity is carefully tamponed away with aseptic gauze moistened in warm, sterile, normal salt solution This step is of great practical importance, because one can never be certain that the contents of the gall-bladder or duct are sterile If the gall-bladder is distended with bile, it is well to insert a large cannula and to aspirate this fluid before opening the organ It is well to lift up the edges of the gallbladder as soon as it is opened by means of hæmostatic forceps, in order to prevent the spilling of any remnants of bile which may still be present. This can be removed by packing long strips of moist gauze into the gall-bladder and withdrawing If there are gall-stones in the gall-bladder these can usually be removed most conveniently with a blunt curette If there are also gall-stones in the cystic duct these can frequently be forced back into the gall-bladder by gentle pressure from without Occasionally, it is well to dilate this duct slightly by means of a pair of forceps or a uterine dilator

In some cases it is possible even to push back the gall-stones from the common duct into the gall-bladder in the same manner, but this is not common. If this cannot be done, it is best to place one finger underneath the duct and then push the stone forward to make a longitudinal incision over the most prominent part of this object. This will be forced out through the opening as soon as it is large enough.

It is best to insert a jubber tube directly into this opening in the duct, and to prevent it from slipping by stitching it to the duct above and below with a catgut suture. Then a strand of iodoform gauze is stitched to the duct above and below the

incision, and a glass diamage tube wrapped with iodoform gauze is inserted into the pouch underneath the liver in order to drain this space, which is so likely to be infected

The gall-bladder is now brought out of the upper angle of the wound and packed with iodofoim gauze and sutured to the peritoneum. In case the gall-bladder is too short to be treated in this manner, it should be drained in the manner described above in connection with the common duct. If the gall-bladder is diseased beyond the possibility of recovery, it should be removed. In most of these cases it is still better simply to remove its mucous membrane by Mayo's method. Then the gauze pads which have protected the surrounding structures will be removed and the abdominal wound closed in the usual way.

The patient is given nothing by mouth for several days, in fact, until he is normal. The drainage tubes are removed about the fourth day. If there is no pain, the iodoform gauze tampon is left in the gall-bladder for the same period of time, if there is pain, it is removed sooner. If the liming of the gall-bladder has been severely inflamed, a drainage tube is inserted and kept in place for several days or weeks in order to secure free drainage, if it is not severely inflamed, it is permitted to heal spontaneously as soon as the gauze has been removed

I will review the deaths which occurred in this series because they seem especially instructive

The first death occurred in Case V, a woman fifty-seven years of age, who suffered from pyloric obstruction due to carcinoma. A gastro-enterostomy was performed, and a number of gall-stones, forming together a mass the size of a small hen's egg, were removed and the gall-bladder drained. The patient was entirely relieved of pain and distress, but did not regain her strength, and died six weeks after the operation from exhaustion. She was able to sit up two weeks after the operation, and obtained a considerable amount of relief as a result of the operation.

The next death occurred in Case X, a patient thirty-six years of age, who came to the hospital five days after the beginning of an extremely violent attack of gall-stone colic. The

patient was very obese, and had previously been strong and well The attack had been characterized by great violence from the beginning, and her condition had gotten constantly worse. She suffered from intestinal obstruction evidently due to peritonitis. Her abdominal walls were extremely tense, but so fat that nothing could be determined by palpation or percussion. The pain had been in the entire abdomen, but more severe over the gall-bladder

It seemed as though an immediate operation might result in relief It was necessary to make a long incision through the fat in order to reach the gall-bladder on account of the great thickness of the abdominal wall. The intestines were severely congested, there being an acute peritonitis The ascending colon was greatly distended with soft fæcal matter The gall-bladder contained a number of gall-stones and was distended with dark colored viscid bile, its mucous membrane was almost black The gall-bladder was opened, the gall-stones removed, and the gall-bladder sutured to the transversalis fascia and drained The extreme distention of the ascending colon caused me to make a puncture, introduce a tube and permit about two quarts of intestinal contents to drain away Then the opening was closed with a double row of interrupted Lembert sutures placed transversely The peritonitis progressed, the patient did not die until the third day, probably because of her great natural resistance

In this case, I believe that our judgment was bad. It was clear at the operation that what could be done to benefit the patient could not compensate for the harm which must inevitably result from the traumatism accompanying the operation. In such cases I have fared better by securing by means of gastric lavage an exclusively rectal alimentation.

Cases XX and XLV died on the fifth and twelfth days after the operation from exhaustion. Both of these cases had suffered for a number of years, and had become weaker and weaker, not-withstanding every effort to build up their strength by means of medical and hygienic treatment. They were emaciated, neurotic, and anæmic. In both cases the operation was quite extensive. It is quite likely that it would have been better to simply drain these gall-bladders and remove the gall-stones which could be reached easily, and to have made a secondary operation after building up the patient.

In Case XLVII there was a carcinoma of the splenic flexure

of the colon obstructing the lumen of the intestine. An abscess had formed in the abdominal wall which had been opened, leaving a fistula, through which all the fæces were evacuated. In making an abdominal section for the purpose of making an intestinal anastomosis, we discovered the gall-bladder distended with a pint of bile and containing nine gall-stones, the size of a filbert, one of these being conical in shape, obstructing the cystic duct after the fashion of the ball-valve described by Professor Fenger. After making the anastomosis between the sigmoid flexure and the cæcum I performed a cholecystostomy. The patient had been severely ill for four months, and did not recover from the shock but died on the third day after the operation.

Case XLVIII had a cholecystotomy performed for the removal of gall-stones four years ago Since that time he had been in good health until two days before entering the hospital While at work at hard labor, lifting a weight, he suddenly felt a pain in the region of the umbilicus, so severe that he fainted and had to be carried home. During the next week he became more and more jaundiced, had severe attacks of pain every day followed by a chill, suffered from nausea and vomiting and constipation abdomen was tense, and he had a bad facial expression Under rest in bed and exclusive rectal alimentation he began to improve after the first week, his jaundice decreased somewhat, and after two weeks he was able to take liquid food There still remained a considerable amount of pain in the region of the gall-bladder which was attributed to a stone in the common duct planned to operate on December 18, but on that day his temperature rose to 103° F and his pulse to 130 beats per minute, and the patient had a bad appearance On the afternoon of the same day both temperature and pulse became normal, and remained so seemed likely that the condition was due to some indiscretion and amounted to nothing, consequently I decided to operate on December 20

I found omentum, transverse colon, stomach, duodenum, liver, and a small stump of the gall-bladder three-fourths inches in diameter universally adherent, and the omentum also adherent to the abdominal wound, at the lower end of which there was a ventral hernia. The common duct was bent at an angle by the adhesions. The gall-bladder was separated from the bladder and opened and contained clear, viscid bile. A drainage tube was

inserted into the common duct and fastened by means of two sutures of catgut. The cavity underneath the liver and above the right kidney was drained by means of a posterior opening, as advised by Robson, and a glass tube covered with iodoform gauze was passed underneath the gall-bladder and out of the abdominal wound. The remaining portion of the abdominal wall was closed.

On the second day after the operation the patient had a return of a condition similar to that which he had on December 18, from which he never fully recovered. He died on the tenth day after the operation. A complete autopsy was not permitted. An examination of the field of operation showed that the end of the common duct had been covered with lymph and was closed. The field of operation had been walled off by adhesions and there was no peritonitis, but two inches from the pylorus there was a circular perforation of the duodenum one-fourth of an inch in diameter.

It is clear, now, that this patient should not have been operated upon so soon after the condition which developed on December 18

In conclusion, I will say that these cases have served to strengthen my regard for the following conclusions

- (1) The diagnosis of disease of the gall-bladder and of gall-stones requires further study and observation
- (2) The classical symptoms must be supplemented in order to be sufficient as a basis for diagnosis
- (3) It is not wise to operate during the acute attack of cholecystitis
- (4) Patients much reduced by long-continued suffering do not bear well prolonged operations upon the gall-bladder and ducts
- (5) Robson's observation that patients with carcinoma of intra-abdominal organs do not bear gall-bladder operations well has been borne out by my experience
- (6) If the operation cannot be postponed in presence of extreme jaundice, it should be confined to simple drainage of the gall-bladder

## RESUME OF

Number	Hospital Number	Age	Sev	Occupa tion	Admis sion	;	Dis charg	e	Dura tion of Disease	Stomach S3 mptoms	Colic	Jaundice	Complications
1	8,546	34	F	House work	Jan	2	I eb	13	Five years	Bloating and cructa tion of gas	Ine attacks	None	Chronic appendi
2	8,549	35	F	House work	Jan	3	Aug	15	Seven teen years	Pain in epigastrium after cating frequent vomiting		Slight attacks	Chronic appendi
3	8 670	52	Г	House work	Jan :	28	Mar	15	Nine years	None except persistent vomiting with attacks of colic	Numerous attacks	None	Obliterative ap
4	8 717	50	Г	Nonc	Гeb	7	Mar	14	Thirty years	Frequent vomiting	None	None	Chronic appendi
5	8,773	57	F	Badge maker	Γeb :	20	Aprıl	5	One Sear	   Nausca and vomiting   abdominal distan   tion eructation of	1	Quite marked	Carcinoma of stomach
6	8,794	36	F	House work	Fcb :	25	Mar	26	I our teen years	gas pain Chronic gastritis for several years	Numerous attacks	None	Empyema of gall bladder chronic appendicitis
7	8,799	35	F	House	Γeb :	26	Mar	26	One year	Chronic gastritis	Numerous attacks	None	Chronic appendi citis floating right kidney
8	8 823	37	F	House work	Mar	3	Mar	24	Twelve years	None	Two attacks	None	Chronic appendi
9	8,843	49	M	Machin ist	Mar	7	Mar	23	Ten days	Pain in epigastrium and vomiting for one week		None	Intestinal obstruction
20	8 875	30	Γ	House work	Mar	13	Mar	16	Five days		None	None	Intestinal obstruction
11	8,90	5 30	Г	House work	Mar	19	Aprıl	30	Five years	Pain in epigastrium after eating eructa tion of gas chronic gastritis three years	Numerous attacks	None	Hæmorrhoids
1	2 8 99	4 4	M	Chem	April	9	Mar	9	Twelve years	Pain in epigastrium after eating lasting two to four hours often regurgitated a mouth full of bitter		Slightly a few times	Chronic appendi citis
ī	3 9 05	3 5	F	House work	April	23	May	23	Twenty three years	fluid Troubled with sick headrches pain in epigastrium half an hour after eating	Two attacks	Never jaun diced un til four weeks ago	Chronic appendi citis

### CASES

Contents of Gall bladder	Diagnosis	Treatment	Remarks	Result
Iwelie stones thick dark bile	Gall stones chronic appendicitis	Laparotomy removed twelve gall stones drained gall bladder removed appen dix	Appendix adherent behind cre cum, constricted by adhesion mescuteric glands about appen dix enlarged	Recovery
Thick dark bile	Cholecystitis		Gall bladder long and pendulons appendix adherent at end, last one inch of lumen obliterated, middle third filled with fæcal concretions	
Sixty gall stones	Gall stones	Laprotomy removed gall stones and drained gall bladder excised remainder of appendix	Appendix almost obliterated just a band of connective tissue	Recovery
Dark thick fluid containing sand	Cholecystitis chronic appendi		History indefinite and contradic tory appendix large, adherent	Recovery
Impacted with gall stones		Laparotomy gastro enteros tomy with Murphy button removed gall stones and drained gall bladder	Vomiting stopped after operation, but patient was never able to be about died from exhaus tion	weeks after
Purulent fluid many small gall stones varying from size of per to filbert	der chronic ap		Appendix doubled on itself by	
Thick dark bile with sand	Cholecy stitis floating kidney chronic appendi	Laparotomy drained gall bladder anchored kidney to parietal peritoneum cacised appendix		Recovery
Thick dark bild		Laparotomy drained gall	Appendix universally adherent	Recovery
Impacted with gall stones		Laparotomy removed gall stones and drained gall bladder	Found gall bladder severely in firmed and filled with impracted gall stones pancrers swollen and inflamed diffuse fat ne crosis in omentum patient improved slightly after operation, but died on fifteenth day after operation from intestinal harmorrhage	- L
Distended with gall stones	dall stones intesti nal obstruction diffuse peritonitis	Laparotomy removed gall stones and drained gall bladder punctured colon and removed large amount of fæcal matter	Prince entered hospital in ex- tremely bad condition, which was steadily getting worse it is	from peri tonitis
A fibrous mass a entrance of com mon duet int duodenum	t Biliary obstruction	Laparotomy duodenum in cised longitudinally, small fibrous mass removed wound in duodenum closed transversely lining mem brane of gall bladder dis sected out, ligated near cys tic duct wound drained	Two years ago patient had ap pendia removed one year ago had one large gall stone re	Recovery
Dark bile whol lining of gal bladder felt gru ular	l chronic appendi	Laparotomy drained gall bladder excised appendix	Appendix club shaped constriction near cæcal end head of panereas enlarged lymphatics along common duct enlarged	Recovery
Five large gal	Gall stones chronic appendicitis	Laparotomy removed five gall stones drained gall bladder excised appendix	Appendix sausage shaped and contained five fæcal concretions size of a hazel nut	

## RESUME OF

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Number	Hospital Number	Age	Sex	Oceupa tion	Admis sion	;	Dis charg	c 	Dura tion of Disease	Stomach Symptoms	Colic	Jaundice	Complications
14	9,058	41	Г	House	April 2	23	Маз	23	luo	Symptoms of chronic	None	None	
15	9,146	43	г	work House work	May 1	16	June	26	years One year	Almost constant burn ing pain in epigas	None	None	Obliterative ap
16	9,188	23	M	Farmer .	May 2	25	July	2	Two years	trium Constant sour stom ach somited fre quently colicky puns after eating	None	None	Chronic appendi
17	9,214	60	Г	House work	Мау з	30	July	7	1 cn years		Numerous attacks	Several times	Empyema of gall bladder obliter ative appendi
18	9,269	45	F	Physi cian	June 1	11	Oet	2	One year	Solid food caused dis eomfort all through abdomen, and nau sea frequent comit		None	Chronie appendi
19	9,289	50	М	Banker	June	16	July	18	Seven years	nng None	Sıx attacks	Marked	None
20	9,308	51	г	House work	June 2	20	June	29	One year	Indigestion pain in epigastrium one hour after eating gradu ally growing worse		None	Empyema of gall bladder
21	9,316	34	F	House work	June 2	22	Aug	25	Eleven years	Often nauseated	Numerous attacks	None	Chronic appendi citis salpingitis
22	9,330	38	F	House work	June 2	26	Aug	9	Two years	Discomfort after eat ing feeling of ful ness abdominal dis tention eructation of gas regurgitation of		None	Chlorosis
23	9,373	52	F	House work	July	6	July	28	One week	sour fluid Four severe attacks of pain in epigastrium past week		Slightly	None
24	9,521	59	M	Tailor	Aug	8	Oct	27	Three years	Almost constant pun in epigastrium		None	Panereatitis
25	9,530	40	F	House work	Aug	11	Sept	22	Seven years	Distention of abdo men eructation of gas after eating ap petite poor	severe Seven attaeks	None	Extensive adhe sions
26	9,55	1 5:	F	House work	Aug	4	Oct	29	Two years	Eructation of gas pain in epigastrium after eating often nause ated	One slight attack seven weeks ago	Marked	None

### CASES -Continued

Contents of Gall bladder	Diagnosis	Treatment	Remarks	Result
Dark bile with sand Thick dark bile	Cholecystitis Cholecystitis oblit erative appendi	bladder	Mesentery full of nodules carci noma? tuberculosis?	Recovery
Dark tarry bile	citis Cholecystitis	of appendix	Appendix contrined six fæcal concretions	Recovery
Purulent fluid gall stones	Gall stones empy ema of gall blad der obliterative appendicitis	gall stones dramed gall		Recovery
Mucous solitary gall stone size pigeon egg	Gall stones chronic	Laprotomy removed gall stone drained gall blad der excised appendix		Recovers
Thick dark bile one gall stone size of English	Gall stones	Lapreotomy removed gall stone dramed gall bladder	The wall of the gall bladder was greatly thickened and closely applied to surface of gall stone	Recovery
walnut Pus and impacted gall stones	Gall stones empy ema of gall blad der	Laparotomy removed great many stones from gall bladder eight stones from common duct three from cystic duct	that could not sew to perito	days after operation from ex haustion
Four gall stones thick tarry bile	Gall stones chronic appendicitis sal pingitis	Laparotomy removed four gall stones and several small fragments excised appendix excised both Fallopian tubes	Appendix adherent, almost oblit erated both tubes adherent, congested, and closed at ends	Recovery
Thick dark bile with sand	Cholecy stitis chlo		Patient gained in weight and color while recovering from operation	Recovery
Greatly distended with thick dark bile	Cholecy statis	Laparotomy drained gall bladder excised appendix incidentally		Recovery
Thick dark bile sand several small gall stones	ij atitis	Laparotomy removed gall stones drained gall blad der	Gall bladder was considerably distended pancreas enlarged	Recovery
Solitary gall stone size of pigeor egg	Gall stones	Laparotomy removed gall stone and pus drained gall bladder	Liver, stomach, pancreas, and mestines all a mass of adhe sions no attempt to loosen ad hesions made musion directly through lower end of right lobe of liver and opened into gall bladder, which was idherent on under surface glass drain placed through liver into gall bladder peritoneum protected by placing iodoform gauze pads	
Distended with thick dark bile containing sand one gall ston- size of English walnut	e	Laparotomy removed gall stone dramed gall bladder	between liver and peritoneum Had several severe hæmorrhages from gall bladder during three weeks following operation controlled by tamponing with gauze saturated with xogo adrenalm solution	

## RESUME OF

Number	Hospital Number	Age	Sev	Occupa tion	Adm		Dıs charı		Duta tion of Disease	Stomach Symptoms	Colic	Jaundice	Complications
27	 9,26 <del>7</del>	21	r	House work	June	11	July	21	Three years	None	Numerous attacks	Severely Jaun diced four months	Recurrent appen dicitis
28	9,348	50	I	Dress maker	June	30	Aug	21	Four months	None	Tive attrcks	ago With each attack	Recurrent appen
29	9,572	57	F	House work	Aug	20	Sept	1	Ten years	Subject to attacks of vomiting constipation pain in epigas trium past eight	severe	Slightly	Circinoma o
30	9,649	36	r	House work	Scpt	3	Aug	14	Nine years	months Greatly troubled with cructations of gas pain after eating always vomits after	attacks	Many times	Chronic append citis cyst of les
31	,668	24	M	Office	Sept	8	Oct	12	Eleven years	heavy meal None	Numerous attacks	Slight many times	Recurrent apper dicitis
32	,694	42	F	House work	c <sub>ept</sub>	12	Oct	27	Three years	Sense of fulness after eating constipation	Numerous attacks	Shghtly once	Empyema of gall
33	707	40	r	House work	Sept	16	Nov	13	Seven years	Almost constant pain, relieved somewhat by presence of food	None	None	Fibroid of uterus cysts of bot ovaries
34	9 <b>,7</b> 58	30	M	Labor er	Sept	29	Oct	28	Seven months	Eructation of gas heaviness in stomach after eating		Very marked	Acute append citis
1	` `		1						_				
35	9 <b>,7</b> 88	40	F	House work	Oct	3	Nov	18	Four years	None	Thirteen severe	Marked	None
36	9,811	48	F	House work	Oct	8			Several years	Chronic gastritis	None	None	Movable kidney
37	9,819	57	F	House work	Oct	10	Nov	10	Four years	None	About twenty attacks	Slightly once	None
	2.5		λſ	Minis	Oct	7.0	Nov	<b>,</b> 0	Twe	None	Eight	Slightly	Chronic append
38	9,846	42	MI	ter	Oct	19	7401	10	years	THOME	attacks	twice	Chronic appendicitis
39	9,859	38	F	House work	Oct	21	Nov	18	Twenty nine years	Eructation of gas con stipation pain in epigastrium		Muny times	Pyloric obstruction empyema of gall bladder chronic appendicitis

## CASES -Continued

	CADDER	
		720
Contents of		• •
Gall bladder Diagnosis		
Treatment		
Distanda	Par	
bile with Recurrent	Remarks	1 -
citis adhesion of Laparotom.	_	Result
Distended with Recurrent appendicitis adhesion of gall bladder  Laparotom; excised appendidity drained gall bladder	n Anner I	1
Adherent and Recurrent appendication with bile  Recurrent appendication with acute cholecy stitus  Recurrent appendication acute acute appendication acute a	liteate "Guerena"	
greath distended Recurrent and	tended with bile, pendulous	Recovery
with bile citis with acute cholec's situs	Suores	
cholecy stitis acute approach excision of	Appendix thick congested, ad R inch from distal end did disturb mill but a lend did	
Impacted	herent, had been perforated one disturb Fill black end did not	
gall stones With Gall stones Care	inch from distal end did not of weakened	ecovery
noma of liver   Caploratory   Inparotomy	disturb gall bladder on action of weakened condition	
Small structure one half inch from distal end one spale end one	gall stones in a pacted with a	
distal end one gall stone chronic Laparotom; removed	ound gall bladder impacted with Recovered with covered with carcinomatous too but was needed.	overy
Small	tion but was not been com opera	
One defect to the first of the state of the	inner i	
one stone in common duct  Gall stones recurrent appendix and tube rent appendix and tube to the stone of the	ial omentum idherent to gall lined a cyst the size of ange	very
fernan formation of	- Clst LL Con /	
Common duct " Apr	Dendix adherent	
Greatly distant	dender and curled Record to bring sutured and to peritonear	Cr.
Greatly distended with pus and Two Carl stones cmpy Laprotom.	non itself unable and curled Recovery liberation in the liberation of the liberation in the liberation	,
gall stones and cma of gall blad laprotom; removed	posterior surface of gall	
Two gall stones der gall blad der stone drained gall bladder of uterus ovarian cysts	ough wound brought out	
c) sts ovarian stores removed	Targe as a fist	
da grained Kall	Recover	3
Greatly distended Acute appendix dix node and tubes removed both ovaries	Page	
and inflamed  Acute appendicutes Laparotoms  with cholecy struct  Laparotoms	Recovery	
Ol/Anna-	A in shape of question Recovery	
Nine gall stones   Gall stones   Gall stones   Gall stones   Gall stones   State   Sta	A in shape of question Recovery  greatly distended grill	
1 Siphon . I	everels congested gall greatly distended with t disturbed on account condition of patient	
with bile structured (Choles   stones des removed and totoms	condition of patient bably require cholecys at some future time	
Wole Aldres Woy Angle		
thousand One C	Recovery	
thousand three hundred and thr	r adherent to stomach b distended with bile	
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## RESUME OF

Hospit	Age	Sex	Occupa tion	Admis	Dis charge	Dura tion of Disease	Stomach Symptoms	Colic	Jaundice	Complications
9,866	50	F	House work	Oct 22		Several years			Slightly	Renal calculus, pyosalpinx ap pendicitis epi the lioma of cheek
9,872	31	F	House work	Oct 24		Six months	Eructation of gas bloating after eating	None	None	Chronic appendi
9,892	39	F	House work	Oct 29	-	Ten years	Lructation of grs	None	None	Chronic appendi
9,896	33	F	House work	Oct 29		Three Sears			None	Cust of both ova
9,926	53	F	House work	Nov 6		Two months	Food is repugnant very constiputed	None	None	Chronic appendicitis uterine polypus
10,020	64	F	None	Dec 1		One month	Constipated appetite	None	None	Left femoral her nia empyema of gall bladder abscess in ab dominal wall
20,035	49	M	Tailor	Dec	3,	Three years	after eating heavy	mıld	None	Cæcum adherent to anterior parie tal peritoneum
9,91!	5 63	M	None	Nov	Dec 1	Several years	Nausea distress after	None	None	Carcinoma of splenic flexure of colon, with perforation and abscess
10 01	2 3:	М	Labor er	Nov 2	Dec 29				Marked	
	9,866 9,872 9,892 9,896 10,020	9,866 50 9,872 31 9,892 39 9,896 33 9,926 53 10,020 64	9,866 50 F 9,872 31 F 9,896 33 F 9,896 53 F 10,020 64 F 10,035 49 M 9,915 63 M	9,866 50 F House work  9,872 31 F House work  9,892 39 F House work  9,896 33 F House work  9,926 53 F House work  10,020 64 F None	9,866 50 F House Work Oct 22 9,872 31 F House Work Oct 24 9,892 39 F House Work Oct 29 9,896 33 F House Work Oct 29 9,926 53 F House Work Nov 6 10,025 49 M Tailor Dec 1	9,866 50 F House Work Oct 22  9,872 31 F House Work Oct 24  9,892 39 F House Work Oct 29  9,896 33 F House Work Oct 29  9,926 53 F House Work Nov 6  10,020 64 F None Dec 1  10,035 49 M Tailor Dec 3  9,915 63 M None Nov 4 Dec 1	9,866 50 F House Work Oct 22 Several years  9,872 31 F House Oct 24 Six months  9,892 39 F House Oct 29 Three  9,896 33 F House Nov 6 Two months  20,020 64 F None Dec 1 One month  10,035 49 M Tailor Dec 3 Three years  9,915 63 M None Nov 4 Dec 1 Several years	9,866 50 F House work Oct 22 Several years Distress after eating and eructation of gas bloating after eating and eructation of gas bloating after eating months  9,892 39 F House work Oct 29 Tree years  9,896 33 F House work Oct 29 Three years  9,925 53 F House work Nov 6 Two months  10,035 49 M Tailor Dec 1 One month Constipated appetite irregular  10,035 49 M None Nov 4 Dec 1 Several years  10,035 49 M None Nov 4 Dec 29 Three years after eating heavy meal several years of the properties of th	9,866 50 F House work Oct 22 Several years after eating hone and eructation of gas should place work of the work o	9,866 50 F House work Oct 22 Several years after eating and eructation of gas hone Slightly and eructation of gas hone work Oct 24 Six months bloating after eating hone None hone years often nausea  9,892 39 F House work Oct 29 Ten years often nausea  9,896 33 F House work Oct 29 Three work hone in epigastrium more marked after eating hone hone in epigastrium more marked after eating hone hone work work hone work work hone work work hone work hone work hone work hone work hone hone work hone hone work hone hone work hone

## CASES -Concluded

Contents of Gall bladder	Diagnosis	Treatment	Remarks	Result
Seventeen gall stones	Pyonephrosis gall stones chronic appendicitis epi thelioma of cheek	Laparotomy removed gall stones excised appendix excised epithelioma rc moved right kidney	Appendix adherent posteriorly, contained fee of concretions constricted pelvis of right kild ney contained irregular stone	
Black bile with sand	Cholecy stitis chronic appendi citis	Laparotomy emptied gall bindder dissected out mu cous membrane of gall bladder, ligated and drained excised appendix	one and a half inches long There was a valve like constriction of gall bladder near open ing of cystic duct appendix adherent, bent, constricted, and full of frecal concretions	
Thick black bile five large stones	Gall stones chronic appendicitis sal pingitis liy pertro phied uterus	Laparotomy removed gall stones drained gall blid der abdominal hysterec tomy excised both ovaries and tubes excised appendix	Appendix full of fæcal concre- tions a hæmatosalpinx on right side	Recovery
One gall stone	Gall stones ovarian	Lipirotomy removed gall stone drained gall blad der left ovary and tube excised right ovary re sected ovarian cyst the size of hen segg		Recovery
Distended with thick tarry bile	Cholecy stitis chronic appendi citis uterine pol 3 pus	Laparotomy drained gall bladder excised appendix	Appendix had two concretions, one a half unch from distal end, the other half an inch from that appendix completely oc cluded between these points	
Pus fifty gall stones	Gall stones empy ema of gall blad der perforation of gall bladder into abdominal wall	stones and drained gall bladder incised abscess	Gall bladder had perforated into abdominal wall in median line two inches below umbilicus there were seventeen gall stones	days after operation from ex
	neal adhesions  Gall stones carci noma of colon	stones drained gall blad der loosened adhesions lincision and drainage of ab scess eighteen days later	Patient had appendix removed two years ago but symptoms still persisted	Recovery
Very small con tauned clear bile	Adhesions and cica tricial stenosis of common duct	Laparotomy separated ad	perfectly well until two days before admission to hospital	foration of

## ANALYSIS OF THREE HUNDRED AND TWENTY-EIGHT OPERATIONS UPON THE GALL-BLADDER AND BILE PASSAGES <sup>1</sup>

## BY WILLIAM J MAYO, MD,

OF ROCHESTER, MINN,

SURGEON TO ST MARY'S HOSPITAL OF ROCHESTER, MINN

From June 24, 1891, to February 28, 1902, 328 cases of gall-stone or other disease involving the gall-bladder and biliary passages have been operated upon by myself or my brother, Dr C H Mayo, at St Mary's Hospital, Rochester, Minn This includes all the cases of this description which have been admitted to the hospital during this period. A study of these cases brings out some general features of interest Three hundred and eleven of the number were of benign origin and the number of deaths was eight, giving a mortality of about 2½ per cent. Seventeen were for malignant disease with three deaths, a mortality of nearly 18 per cent.

Location of the Stones—In 214 cases the stones were located in the gall-bladder or cystic duct or both, with two deaths. In about 10 per cent of these cases there was obstruction of the cystic duct by a stone, or stones were contained in the cystic duct, in either case requiring considerable effort to dislodge them. The after history of many of these cases in which the cystic duct was involved and simply cholecystostomy performed was not wholly favorable. While the hospital records do not show the condition excepting of those readmitted for secondary operation, the number of these cases, with others not reoperated but known to the writer as having had unpleasant symptoms subsequent to the operation, leads to the

<sup>&</sup>lt;sup>1</sup>Read before the Chicago Surgical Society, March 5, 1902 732

belief that for cases in which the cystic duct has been obstructed or in which stones have been lodged in the duct for a length of time cholecystostomy is insufficient, and that the gall-bladder should be extinpated at the primary operation if the patient is otherwise in good condition. A large percentage of cases in which the cystic duct has been involved leads to such a disturbance of its mechanism either by stricture, valve formation, or other unfavorable condition, that it may not furnish adequate drainage to the gall-bladder. In some extreme cases, the gall-bladder becomes filled with mucus, which is only expelled through the duct by such vigorous contractions as to cause an occasional colic, or a mucous fistula is left with intermittent external discharge In other cases at the secondary operation, the gall-bladder is found filled with bile and mucus, developing a condition in which exit to the cystic contents is less easy than entrance of bile. In many the discomfort is slight and passes away in time, but there is a large number of cases in which this interference with drainage is sufficient to give symptoms more or less permanent in character nature of the difficulty can be aptly compared to stricture of the lachrymal duct or urethra Nearly one-half of the cholecystectomies performed were secondary to this condition, and only after extirpation did a permanent cure result

Stones in the cystic duct are often more easy to remove with the gall-bladder than without it. If the peritoneum, binding it to the liver, be divided on each side, the connective tissue between can be easily separated with the finger, and by using the gall-bladder as a tractor, and, if necessary, dividing the peritoneal and muscular coats just above the cystic duct, the mucous tube of the latter will strip out readily, bringing the stone with it. The mucous coat about the neck of the gall-bladder is thick and separates easily from the outer coats, while the fixation by adhesions is to the outer coats alone. At the fundus the mucous membrane is less easy to separate, and a combination of amputation of the fundus with removal of the mucous coat from the lower portion of the gall-bladder and cystic duct makes cholecystectomy a safe operation. The

drains should be tied to the stump with fine catgut to prevent displacement, and a strip of rubber tissue placed between the drains and the stomach to prevent adhesions The catgut fixation sutures are absorbed before it is necessary to remove the drains In most cases the whole gall-bladder can be so easily removed as to render this stripping of the mucous membiane unnecessary, but in primary stone impactions and secondary operations for stricture it serves a good purpose, and, as it leaves a pouch composed of the outer coats into which a tube drain can be securely fastened, the cystic duct can be left open for drainage of the hepatic ducts in cases in which an infective cholangeitis is present Ligature of the cystic duct would prevent this imperative indication (Davis) the cystic duct open in the abdomen for this purpose without direct and complete drainage would be attended with more danger The bile itself would drain safely to the surface with ordinary case in placing the drains, but not so the infected material from the ducts If there is no infection of the hepatic and common ducts,—and usually there is none,—drainage of the bile to the surface is unnecessary, and the cystic duct can be closed by ligature Out of thirty-three cholecystectomies we had but one death, and this was due to ligature of the cystic duct in a case in which the hepatic ducts should have been drained through it

Cholecystectomy will rapidly gain in favor and will undoubtedly supersede cholecystotomy in a large group of cases Stones Outside the Bile Tract Thirteen cases, no deaths In thirteen cases, stones were found outside of the gallbladder and biliary ducts In some the calculi were encapsulated in the adjacent liver boider, forming haid nodules from which, upon incision, they could be enucleated In others a mass about the fundus would contain a number of stones, With perhaps a little mucopurulent fluid Further dissection towards the cystic duct would open a functionating organ of the gall-bladder

small size, with every evidence that it was but the remains of In several cases we have seen this in the process of evolution, opening a pocket composed of the remains of the fundus, but slightly separated by ulceration and connective-tissue formation from the neck of the organ. The gall-bladder perforated, the extruded stones in a mass of adhesions communicating freely with the fundus or perhaps several such pockets lined with granulation tissue and more or less separated from each other.

In other cases, the stones were found lying in a pocket outside the gall-bladder with adhesions to the intestine, but communicating with neither. The fundus contracted to a mass of scar tissue. In three cases we found stones outside the gall-bladder without communication with it, but with a fistulous opening into the intestine, twice to the duodenum and once to the transverse colon. Removal of the stone in these cases made it necessary to close the fistulous tract connected with the bowel.

In the two cases in which the duodenum was involved. the friable nature of the infected tissues and the deep seat of the area to be sutured made this a matter of considerable difficulty, and one case formed an intestinal fistula which was very troublesome, but later healed In both of these cases there were stones in the gall-bladder, but the cystic duct was totally obstructed It is probable that in both cases the stones had been impacted in the cystic duct before the ulceration took place A study of these cases leads to the belief that stones passing by ulceration and perforation from the gall-bladder and cystic duct to the intestine do so slowly, and that often, if not usually, cicatrization takes place behind before the extrusion into the intestine is accomplished. The next most common direction for stones to travel is towards the surface of the body The gall-bladder becomes obstructed at the cystic duct and its contents infected Adhesions form to the parietal peritoneum, and eventually by ulceration work to the surface as a subcutaneous abscess. This was met with twice in this series of cases, and one case was admitted with a fistulous opening following spontaneous rupture In a considerable experience in the operative treatment of gall-stone disease in

private houses and local hospitals, we have found this latter condition relatively more frequent than in St Mary's, as the local peritonitis which marks these cases prevents their transportation, while extensive changes attending the extrusion of the stones into the intestine may give little symptomatic evidence of trouble

Cholecystitis - In this group were thirty-four cases with five deaths This mortality calls attention at once to the serious nature of the infections. All the cases in which an acute suppurative condition existed at the time of the operation, with or without stones, and all cases in which the gall-bladder was found thickened and contained more or less ropy mucus and bile or sandlike sediment, without stones, were classified at the time of operation as cholecystitis. It would seem that the difference was so marked between these two conditions as to render a double classification necessary, and that the first should be called suppurative and the second catarrhal chole-It was noted in the group that might be termed catarihal that cholangeitis was more frequently an accompaniment, although usually of a mild and irregular type, and that after the operation, as there was no obstruction by stone or otherwise at the cystic duct, an extension of the inflammatory process manifested itself in these three cases and death In the suppurative form the gall-bladder was comparable to a closed cavity containing pus, and so thoroughly blocked at the cystic duct as to prevent progressive infection In all but four of the acute empyemas, the stone was removed at the primary operation In three cases the gall-bladder was also shelled out Two cases of acute empyema, in which the stone was removed after great difficulty, developed a fatal suppurative cholangeitis after cholecystostomy One of these cases also had a profound jaundice with purpura hæmorrhagica, and death was probably as much, or more, from the hæmorihage as from the progressive infection The stone in this case was impacted at the juncture between the common and cystic ducts, obstructing both The other case was typical, —the removal of the impacted stone allowed the septic material

to penetrate the ducts In the four cases in which the gall-bladder was drained, and on account of the serious condition of the patient, no attempt was made to remove the obstruction, each one recovered promptly, and the stone was removed at a secondary operation with the gall-bladder

Cholecystitis with or without obstruction at the cystic duct is the most dangerous condition for which we are called upon to operate, and although the patient may be apparently in good condition, progressive infection of the ducts is liable to supervene In acute infections little manipulation should be made and quick drainage established, and if a stone obstructs the cystic duct, it is safer to leave it for a second operation, or, as we have done of late, remove the entire gall-bladder to a healthy point proximal to the stone. With the exception of these four cases, all the stones have been removed at the primary operation or were discharged through the fistula later in some of the earlier cases In no cases was there a reformation of stone so far as known Gall-bladders which have become cystic from stone obstructing the cystic duct, and in which, after the clear mucus is drawn off, some purulent looking fluid comes up, having the physical appearance of pus, are not included in this group. These cases are common, and are classed with the ordinary obstructions at the cystic duct in which the stone should be removed at the primary operation

The author has long held the view that the dependent fundus is an important mechanical factor, in that it favors stone formation in cases in which stagnation of the bile, infection of the gall-bladder, and some interference with drainage through the cystic duct are the other factors—that is to say, if the cystic duct were at the bottom, the sediment would pass out first—For this reason, it seems that cholecystitis might be more liable to exist without stones in the cases in which the fundus was above the level of the cystic duct—It is possible that the permanent elevation of the fundus, produced by the adhesion to the abdominal incision, may be one cause of the non-formation of new stones after cholecystostomy

In two cases acute suppurative cholecystitis followed

typhoid fever, in each instance developing suddenly,—one case during the third week and the other during the fifth week after the beginning of the fever. At the time of operation the typhoid bacillus was found in pure culture and the patient's blood gave the Widal reaction. In both cases stones were present in the gall-bladder, but, on going into the history, it could be shown almost beyond a doubt that the gall-stones existed before the advent of the typhoid, and merely determined a lowered resistance. In taking the histories of the cases of gall-stones operated upon at the hospital, only a very small percentage had had typhoid fever at any time. It would seem that the etiological importance of typhoid fever in the causation of gall-stones had been overestimated

Cholecystostomy has been made by introducing into the gall-bladder a rubber tube, the size of a lead-pencil, wrapped in gauze, then covered with rubber tissue A catgut, pursestring suture is then placed below the incision in the fundus and the ragged edge of the opening in the gall-bladder inverted into its cavity (Summers) The suture is then pulled taut. compressing the packing about the tube and making a tight joint, the drain is held in place by a catgut suture gall-bladder is too short to reach to the parietal peritoneum for fixation, a few strips of gauze are tacked to it with catgut, and form an extension to the surface In a considerable number of cases the drains have been cairied out through a stab wound and the operative incision completely closed In the course of other operations, if gall-stones coexist, a stab wound properly placed enables the fundus of the gall-bladder to be drawn out of the opening, and the stones can be removed and drainage established by the aid of the hand maide of the abdomen Unless it is necessary to remove the gall-bladder, it is not wise to break up adhesions beyond a point necessary to explore the ducts and manipulate the fundus Time spent in separating adhesions unnecessarily, which must reform, not only prolongs the operation, but breaks down a valuable barrier to the extension of the inflammatory process and opens up new avenues for infection

Stones in the Common Duct Thirty-one cases, one death—In thirty-one cases stones were found in the common duct, and in only one case was it possible to remove the stone through the cystic duct by dilating it. This was a lucky accident, as I am convinced, from frequent failures, that attempts of this kind are a loss of time. In twenty-nine cases the duct was incised and the stones removed. In five cases this was accomplished by separating the gall-bladder from the liver and incising the free surface down to and along the cystic duct to the common duct, and the latter was incised at the juncture

In two of these five cases the cystic duct tore completely loose from the common duct, leaving an irregular opening, which was closed by a plastic operation upon the duct, using the gall-bladder denuded of the mucous membrane, excepting at one point, at which enough was left to fill the gap. The remainder of the outer coats of the gall-bladder was trimmed to a convenient sized flap and wrapped about the common duct and held by a few catgut sutures and a light gauze pack. The biliary leakage was very slight in either case and lasted but a few days.

The large majority of cases of stones in the common duct were movable, and in two-thirds of the cases more than one stone was present in the duct (in one case twenty-seven stones). The typical ball-valve stone of Fenger was met with seven times. The rule was that where more than one stone was present the duct was sufficiently dilated to enable the introduction of the finger for purposes of exploration. In no other way could we be sure that we had removed them all. In five cases stones were also present in the hepatic ducts, but were movable, and were with varying difficulty brought to the incision in the common duct for removal.

In two cases energetic attempts to remove all the stones from the lower end of the duct or a diverticulum from it resulted in forcing the finger well into the duodenum, probably at an ulcerated point rather than at the site of the papilla

Fitz has shown that large stones, as a rule, pass into the bowel by ulceration rather than by dilating the papilla. In these two cases the contents of the duodenum escaped from the drainage tubes for a number of days, causing rapid emacration. One recovered completely, the second left the hospital after seven weeks in bad condition, and eventually died at her home from mainting. This was the only death in this group

In a number of these cases the head of the pancreas was enlarged, and in six cases more or less pancreatic secretion came out with the bile, excoriating the skin, and causing a peculiar odor to the discharge which seems to characterize it All of the cases recovered, one of these cases had a general acute eczema involving the entire body

Jaundice — Jaundice in connection with stones in the common duct was a most variable feature. In many cases it was so slight as not to attract especial attention, and the finding of stones in the common duct was a surprise. In the majority the jaundice was marked. Courvoisier long ago called attention to the fact that jaundice from stone in the common duct was accompanied by a contracted gall-bladder which could not be palpated externally in 80 per cent of the cases. This was true of all but three of our cases. In these three the gall-bladder was filled with stones, preventing the usual contraction.

Jaundice as a Cause of Postoperative Hæmonhage—In three cases capillary oozing was a most serious postoperative complication. One case was in a precarious condition for twelve days from this cause. Robson has called attention to the value of chloride of calcium as a prophylactic in these cases. We have used this for about one year. I am uncertain as to its value, but we have had no deaths from hæmorrhage since. One case of empyema of the gall-bladder, complicated with extreme jaundice from a stone impacted in the cystic duct at its juncture with the common duct, and three cases of jaundice from malignant disease died from postoperative capillary oozing. In all of these cases there were subcutaneous ecchymotic spots, looking like purpura hæmorrhagica before opera-

tion Every case of jaundice with this condition in which an operation upon the gall-bladder was made died in this way No case in which this was not present died from this cause, although several were in extreme jeopardy. Tests as to the coagulability of the blood have been rather uncertain, but this clinical means of differentiating the operable from the non-operable cases has been impressed upon our minds.

After removing stones from the common duct, the incision has been closed by a continuous catgut suture, providing that the duct is in good condition, and no fragments of stone or other detritus are left behind, otherwise the duct has been partly closed, leaving a gap for drainage. If the patient was in bad condition, drainage was employed without suture. The suturing has been done with a single row, and, if there was much difficulty in doing this, only enough of a running suture was placed to direct the coaptation, drainage being provided for by fastening gauze wicks covered with rubber tissue in position with the catgut suture, to prevent displacement. In two cases cholecystectomy was made for drainage. In two cases cholecystectomy was performed, the cystic duct being left open for drainage. In one case the duodenum was incised to remove a stone from the ampulla of Vater

Cholecystenterostomy was performed three times for chronic pancreatitis and three times for malignant disease The anastomosis was made to the duodenum twice and to the transverse colon four times So far as we could judge, the anastomosis with the colon answered every purpose One benign case lived six years in good health and died from other causes, and a second is alive and well now, two years after the While the duodenum is the proper place for the operation anastomotic opening, it sometimes happens that by reason of adhesions this site cannot be secured The transverse colon is close at hand, and with its appendices—epiploica and omentum -furnishes a secure situation for the opening, and the operation itself may in this way be easily accomplished. There are many theoretical objections to it, and a loop of jejunum would seem a more desirable point for the entrance of the bile, however, the fact remains, that in most of the reported cases of anastomosis between the gall-bladder and colon the results have been good. The Murphy button was used in making the anastomosis.

In twelve cases an exploration showed an error in diagnosis This, however, includes only the cases in which the abdominal wall was incised independently for this purpose, and does not fairly represent the mistakes In some of the earlier cases a small gall-bladder, with thickened walls extensively adherent, was found, and we contented ourselves with loosening the adhesions Recovery followed the operation in each instance, and the symptoms were usually relieved few cases, however, there was no abatement of the previous In reoperating upon one case, a ball-valve stone of small size was found in the common duct, yet so little jaundice was present as to seemingly preclude the possibility of its presence in this locality. In two cases since that we have found a rolling stone in the common duct under precisely simi-Adhesions about a small gall-bladder lar circumstances should lead to a careful exploration of the common duct before deciding that the adhesions alone are the cause of the symp-In the cases in which the gall-bladder was explored negatively, the real difficulty was usually an old appendicitis or ulcer of the stomach In one case a stone in the right ureter, and once a small ovarian dermoid with a long twisted pedicle, was found to be the source of trouble

The abdominal incision for work upon the biliary tract we have found most useful has been the straight one through the rectus muscle, enlarged, if necessary, either at the top or bottom after the method of Bevan, with the modification suggested by Robert Weir, incising the sheath of the rectus muscle and the deeper muscles obliquely and retracting the rectus itself rather than severing it

Great difficulty in exposing the gall-bladder, especially if small and under the liver, may be experienced. By dividing the peritoneum binding the gall-bladder to the liver and separating the cellular space between, the parts can usually be

mobilized without dividing the rib cartilages. The venous hamorrhage is quite free for a short time, but stops after temporary gauze packing, and in our cases has never been a serious source of trouble.

Of the eight deaths in the benign cases, four were due to progressive infection of the liver ducts with late kidney complications, one from the same cause with capillary hæmorrhage, and one sudden death due to inyocarditis, which was recognized previous to operation, but the danger of which was not fully appreciated. Two cases died suddenly on the fourth day. The symptoms after the operation consisted of a peculiar nervous unrest, pulse 110 to 120, temperature 100° to 102° F gastro-intestinal disturbance not marked, but some tympanitic distention shortly before death, which took place unexpectedly. The post-mortein did not show adequate cause for the result. The condition seems to correspond with that described as hepatargia (Eisendrath), and due to cessation of liver action. The two cases belong to the group of cholecystitis without stones. In not a single case was peritonitis a cause of death.

Malignant disease involving the bile tract was found seventeen times, the results were very discouraging, with a single exception, the palliation secured was of doubtful character, and death followed immediately in nearly 18 per cent of the cases

The deaths were due to capillary hæmorrhage, and all of these cases had hæmorrhagica purpuia. Stones were also present in all of the malignant cases in which the gall-bladder and ducts were explored.

#### RESUME

Operations for Non-Malignant Disease of the Gall-Bladder and Bile Passages occurring in St Mary's Hospital of Rochester, Minnesota, from June 24, 1901, to February 20, 1902

Chat	G.		No	Operated	Recov	Died
Cholecystostomy		111	gall-bladder,			
cystic duct, or	both			199	197	2
Cholecystostomy	Polypus	in	gall-bladder	1	1	
Cholecystostomy	Gall-bla	dde	er stone with			
acute pancreat	itis and	fat	necrosis	I	r	

Cholecystostomy Cholecystitis with and	Operated	Recov	Died
without stones	26	22	4
Choledochotomy Stones in common duct	30	30¹	•
Cholecystectomy Gall-stone disease	24	24	
Cholecystectomy Cholecystitis	8	7	I
Cholecystectomy Cyst of gall-bladder containing ten quarts, supposed to be ova-			
rian	I	1	
Cholecystenterostomy Chronic pancreatitis and jaundice twice with gall-stones,			
once without	3	3	
Division of adhesions	5	5	
Duodenocholedochotomy Stone ampulla of			
Vater	I	I	
Exploratory Negative	12	12	
·	311	304	7
Operations for Malignant Disea	se		
Cholecystostomy Obstruction of common			
duct	4	2	2
Cholecystectomy and partial hepatectomy	•		
Cancer of gall-bladder	I	I	
Duodenocholedochotomy Cancer ampulla of			
Vater	I	I	
Cholecystenterostomy Malignant obstruc-			
tion of common duct	3	2	I
Exploratory Inoperable cancer	8	8	
-	 I7		 3
		14	

One case died after leaving the hospital two months after the operation

# THE SURGICAL ASPECTS OF THE STATUS LYMPHATICUS 1

## By JOSEPH A BLAKE, MD,

#### OF NEW YORK

For a number of years cases of sudden death from enlargement of the thymus gland have been reported. The majority of these have occurred during or in immediate connection with the administration of an anæsthetic, usually chloroform

In recent years the more careful investigation of these cases has demonstrated other lesions, notably a hyperplasia of the lymphatic tissues throughout the body, often including the lymphoid marrow. Associated with the lymphoid hyperplasia there is enlargement of the spleen and often hypoplasia of the heart and aorta, and not infrequently rhachitis. Furthermore in many of the earlier reported cases of thymus death, enlargement of the lymph nodes was noted, although not emphasized

In a number of cases in which the exitus has resembled thymus death, the enlargement of the thymus has not been material, but the other lesions have been manifest. Thus it has come about that the deaths are considered to be due to a general lymphatic dyscrasia and not simply to the enlargement of the thymus itself, and consequently the name status lymphaticus or constitutio lymphatica has been given to the condition, which the majority of pathologists consider to be a distinct disease

Hence the earlier theories which ascribed the deaths to a mechanical interference of the enlarged thymus with the functions of the trachea or the large vessels and nerves in the upper

<sup>1</sup> Read before the New York Surgical Society, January, 1902

thorax have given way to the belief that death is due to a general lowering of the vital forces, as evidenced by a marked tendency to cardiac and respiratory failure. There are, however, cases on record that tend to show that an enlarged thymus by mechanical action alone may produce dyspnæa.

Two of these cases are especially interesting from their sungical aspects, and a brief *résumé* may not be out of place

One reported by Konig was a child nine weeks old, which since it was eight days old had suffered from severe attacks of dyspnæa. The thymus was made out to be enlarged, extending to the cricoid in the neck. By means of a transverse incision it was exposed, the cervical portion excised, and the thoracic portion drawn up and anchored by sutures to the fascia over the manubrium. The operation was completely successful in relieving the dyspnæa, and healing was uneventful

The second case, reported by Siegel, was a boy of two and a half years, who had been tracheotomized for a sudden attack of dyspnæa. The insertion of an ordinary cannula did not afford relief, and it was not until a tube had been inserted nearly to the tracheal bifurcation that the dyspnæa ceased. A diagnosis of enlarged thymus was made, and the thymus was drawn up and sutured to the fascia over the sternum. Recovery was uneventful, with no recurrence of the dyspnæa.

Although these cases may be confirmatory of a condition known as thymic asthma, which in itself uncommonly produces death, they cannot be said to have a true bearing upon the question of the production of sudden death by the thymus alone

Lange, who cites several cases in support of the theory of compression of the trachea, reports one case in which the thymus pressed upon the trachea so that it was compressed from left to right and from behind forward, so that one diameter was only a third of the other. There was no softening of the tracheal cartilages. The child was found dead in bed Autopsy showed evidences of asphyxia and general lymphatic enlargement. In this case the pressure of the thymus un-

doubtedly was a factor in producing death, but it is the exception to find distortion of the trachea from pressure

Aside from pressure, it is difficult to say whether or not the hyperplasia of the thymus in the status lymphaticus is a factor in the production of death

Many observers, however, incline to the theory that from the enlargement and increased activity of the thymus a condition of hyperthymization ensues, which is responsible for the unstable equilibrium of the vital forces

Others accept the theory of Paltauf that the hyperplasia of the thymus is physiologically as well as anatomically an element of a general lymphatic hyperplasia, and is a result of a derangement of nutrition or metabolism which also causes a degeneration of the cardiac centres

In many ways the thymus question resembles that of the thyroid in Graves's disease, namely, as to whether it is a cause or an effect. The interest of this comparison is still further heightened by the fact that status lymphaticus is not uncommonly associated with Graves's disease or simple struma.

The discussion of these theories is a most fascinating subject, but endless

It seems well proven, however, by a long series of cases carefully studied by competent observers, that the condition known as the status lymphaticus is a pathological entity, and is characterized clinically by a lowered vitality or an unstable equilibrium of the vital forces, so that accidents or disturbances, otherwise unimportant, such as some slight injury or anæsthesia, may precipitate failure of the heart and respiration

The following cases observed at the Roosevelt Hospital and the Sloane Maternity Hospital in the last year and a half illustrate well the clinical and pathological features of the disease

Case I — Male, aged twenty-seven years, gripman, Ireland, admitted to the Roosevelt Hospital, December 7, 1901 Family history negative Previous history, dyspepsia during last

five years Present lustory, swelling thyroid, nine months, exoplithalmos, five months, nervousness, palpitation, headache, progressive in severity No dysphagia or dyspnœa, has lost twenty-six pounds

Physical Examination—Fairly developed, muscles soft Very excitable and restless, tremor of hands and tongue Marked exophthalmos Heart action 136 to 170, tumultuous, irregular in force and rhythm, slightly enlarged to left, no murmurs Lungs, liver, and spleen negative Superficial lymph nodes moderately enlarged Right lobe thyroid, nine by six centimetres, left lobe, six by six centimeters Urine negative Temperature, 992° F, pulse, 136, respiration, 28 Under exhibition of digi-

talis heart became much steadier, the beats running about 130 Operation, December 13, J A Blake Nitrous oxide, ether anæsthesia, ninety minutes Pulse at the beginning of operation, Hemithyroidectomy

Removal of right lobe and part of ıstlımus Although the growth was vascular, hæmorrhage was slight, all vessels being divided between ligatures The gland was adherent to trachea, but was handled gently. The anæsthetic Was well borne throughout the operation until the end, when the color became bad, the pulse ran up to 160 to 170, the respirations became shallow, the pupils dilated, and, in raising the head to apply the dressing, the heart and breathing suddenly stopped Stimulation and artificial respiration were ineffectual Near the

end of the operation one-fiftieth grain atropine was given Autopsy, seven hours after death Well built, well nourished man, rigor mortis of both extremities, post-mortem lividity of dependent parts Pupils widely dilated and equal No subcutaneous cedema Axillary inguinal lymph nodes palpable operation wound in the midneck for removal of right half of goitre The main lesions in this case were confined to the thyroid gland, thymus, and lymphatic apparatus of the body generally The liver and kidneys merely showed cloudy swelling and the lungs were congested and cedematous The left ventricle was hypertrophied The heart was rather small, the aorta about normal The thymus was excessively enlarged, nieasuring sixteen by eleven by one and a half centimetres. It covered the precordia almost entirely, and extended on the left side as low as the fourth 11b, and to the third intercostal space on the right side The Weight was 135 grammes The remaining left lobe of the

thyroid measured eight and a half by six by three and a half The right lobe entirely absent as well as a part of centimeti es the 1sthmus The recurrent laryngeal nerve was not involved on either side, nor was there any evidence of compression of the windpipe by either the thyroid or thymus The cervical, axillary, retroperitoneal, mesenteric, and inguinal lymph nodes were markedly swollen, and on section were of a light pink color and homogeneous structure The largest in the mesentery measured three centimetres in length Those in the axilla measured from one to two centimetres The 1etroperitoneal nodes were somewhat smaller The solitary follicles and Peyer's patches in the ileum were excessively swollen and presented no evidence of ulceration The lymphatic structure of the stomach was prominent Spleen swollen, Malpiglian bodies very prominent The bacteriological examinations were negative. The brain was not removed

To summarize, the main lesion was excessive hyperplasia of the lymphatic apparatus of the body, most prominent in the mesentery, small intestine, spleen, and axilla The thymus was excessively hypertrophied

Case II—Male, aged two and a half years, American, admitted to the Roosevelt Hospital, December 3, 1900 Family and previous history negative Well nourished, healthy appearing boy Pulse, 96 to 132 Diagnosis, phymosis

Operation, December 5, 1900, Dr Turnure, House Surgeon Anæsthetic, chloroform, twenty-five minutes Circumcision Condition good during and immediately after operation. Vomited once Slight restlessness during night. Pulse became weaker in early morning (132). During the morning pulse became still weaker, extremities became cold. He developed drowsiness and finally coma, loss of radial pulse, and death about noon, twenty-three hours after operation. Highest temperature, 1014° F. Stimulation, one-two-hundredth grain strychnine every three hours.

Autopsy made three hours after death A well built boy Pupils mid-wide and equal No well marked post-mortem rigidity. The axillary and inguinal lymph nodes were palpable. The viscera, with the exception of the lymphatic apparatus of the body, were normal. The thymus measured eight and a half by five and a half by two centimetres. Weight, fifty-three grammes

No signs of compression of the windpipe The cervical, axillary, retroperitoneal, mesenteric, and inguinal lymph nodes were hyperplastic, the largest measuring about two centimetres. Peyer's patches and solitary follicles and Malpighian bodies of spleen excessively swollen. Cultures from the viscera remained sterile.

CASE III—Female, aged thirty-two years, married, negress Admitted to the Roosevelt Hospital, August 3, 1901 Family history negative Pievious history, rheumatism three years ago, no children, no miscarriages Present history, for three months menorrhagia Fairly nourished Temperature 99 6° F, pulse, 100, respiration, 24 Urine negative Diagnosis, fibromyoma uteri

Operation, August 9, 1901, Dr Taylor Nitrous oxide, ether, forty minutes Supravaginal hysterectomy During latter part of operation breathing became shallow, pulse rapid and feeble, and suddenly stopped Patient could not be revived by artificial respiration and stimulation

Autopsy—This was a well built, moderately well nourished woman. No subcutaneous ædema, moderately and equally dilated pupils. There was slight healed tuberculosis of the right apex with slight chronic diffuse nephritis and left ventricle hypertrophy. The thymus reached down to the third rib and measured seven and a half by five by two and a half centimetres. Weight, forty-six grammes. The spleen, axillary, cervical, mesenteric, and retroperitoneal lymph nodes moderately swollen, the largest of latter measuring about one and a half centimetres. The Peyer's patches and solitary follicles markedly hyperplastic. Cultures from this case were uniformly negative.

Case IV—I am indebted to Dr A J Lartigau for the history as well as the findings of the autopsy in this case Male, fifty-five years, United States Previous history negative Well nourished, apparently healthy man Operation in private house (name of operator not given) for vicious union of fracture of leg In early part of anæsthesia, before the commencement of the operation, sudden death from heart failure

Autopsy—Well built, well nourished adult The only lesions found, outside of a slight cirrhosis of the liver and kidney, were marked enlargement of the thymus, which measured six by five by two and a half centimetres Weight, twenty-two grammes Slight hyperplasia of retroperitoneal, mesenteric, cervical, axil-

lary, and inguinal lymph nodes The Peyer's patches and solitary follicles were also moderately hyperplastic. The autopsy was made five and a half hours after death, and the cultures taken from the different viscera remained sterile.

## The remaining are not cases of anæsthesia

Case V—Male, forty years, married, negro, United States Admitted to the medical ward of the Roosevelt Hospital, July 2, 1901 Family history, brother died of tuberculosis Previous history, alcohol, imoderate, syphilis, twenty-five years, smallpox, eighteen years ago, acute rheumatism, twenty-five years ago Subject to quinsy Present history, three months ago sudden loss of voice, no pain, cough, or dyspnæa Two weeks ago sudden attack of dyspnæa with unconsciousness Dyspnæa has persisted with pain in side Temperature, 100 6° F, pulse, 140, respirations, 36

Physical Evanuation—Heart, apex in fifth space, four inches from median line. Action regular, good force, no murmurs. Dulness over manubrium sterni extending towards left Lungs, moderate changes in both apices. Harsh breathing over lower part of lungs. Liver and spleen negative.

Cyanotic, respirations labored with paroxysms of severe dyspnæa Dyspnæa increasing, tracheotomy was done by the House Surgeon without affording relief, and the wound was closed Patient improved slowly and was discharged on August 14 Returned on August 17 with marked dyspnæa, loss of voice, pain in chest, and slight dyspnæa Death in two days, with irregular pulse and dyspnæa

Autopsy—This was a well built, well nourished adult negro with an old tracheotomy scar in the mid-neck. Right pupil was markedly dilated, left mid-wide. Thymus was enlarged, measuring eight by seven by three centimetres. Weight, forty-nine and a half grammes. No signs of compression of the windpipe. There was well-marked aneurism of the thoracic aorta, with erosion of the subjacent vertebræ, but without any evidences of rupture or pressure on windpipe. The cervical, mesenteric, retroperitoneal, and axillary lymph nodes markedly swollen, the largest measuring two by two and a half centimetres. Peyer's patches and solitary follicles were moderately swollen. Spleen,

moderately swollen and eongested. The bacteriological examination failed to reveal the presence of any micro-organism in the tissues.

CASE VI — Male, aged thirty years, janitor, negro, United States Pievious history, except for alcoholism, not obtained On December 22, 1901, while having his boots blacked, had a sudden attack of syncope On airival of ambulance a few minutes later, he was found with a very weak rapid pulse, shallow respirations, and marked pallor On arrival at hospital his condition was unchanged, and on lifting him on to the stretcher he suddenly died

Autopsy ten hours after death This was a well built, well nourished man Pupils contracted and equal No ædema. The superficial lymph nodes were palpable. The main lesion in this case was one of chronic diffuse nephritis, hypertrophy of the heart, and mitral and aortic valve disease. Aorta normal in size. The thymus, mesenteric, and retroperitoneal lymph nodes markedly enlarged, also the Peyer's patches and some of the solitary follicles. Spleen swollen, Malpighian bodies hyperplastic Thymus measured seven by five by one and a half centimetres. Weight, thirty-five grammes.

CASE VII —Female, aged thirty years Family and previous history negative Death, twenty-two hours after normal labor, at the Sloan Maternity Hospital

Autopsy—No lesions were found in this case outside of the lymphatic apparatus. The thymus measured nine by five by one and a half centimeties. Weight, thirty-two grammes. The axillary, cervical, mesenteric, retroperitoneal, and inguinal glands moderately swollen. Peyer's patches and solitary follicles were also moderately hyperplastic. The autopsy was made five and a half hours after death, and the cultures taken from the different viscera remained sterile.

Microscopical Examination Dr A J Lartigau—"The microscopical examination of the different tissues from these cases, on the whole, confirmed the gross anatomical findings. The lymphoid tissues in addition to the simple hyperplasia presented certain lesions described by Oertel in diphtheria and by others in other infections. Oertel's lesions, which presumably consist chiefly of localized endothelial hyperplasia, were especially to be observed in all these cases with the exception of

Case V, being especially noticeable in Peyer's patches, Malpigliian bodies of the spleen, and less frequently in the superficial lymph nodes The occurrence of such lesions is rather suggestive of the toxic nature of the condition associated with status lymphaticus, possibly hypersecretion by the thymus gland or perverse metabolism resulting in the formation of toxic substances It is well known that the injection of toxic products into animals gives rise to just such hyperplasia of the lymphatic apparatus and the formation of these so-called Oertel's lesions This being the case, it does not seem to be a great step to the assumption that sudden death in these cases of status lymphaticus is probably due to some form of toxemia, certainly, none of the cases could be explained by any mechanical factor, such as compression or infec-This was expressly looked for in these cases No lesions were found which in themselves could account for the deaths The lymphoid hyperplasia is to be regarded as the resultant of some influence, but not as the primary lesion in this condition"

Remarks—Five of these seven cases died in one hospital in a period only a little longer than a year. The occurrence of so many cases in so short a time in one hospital is undoubtedly unusual, yet it is a forceful reminder that we should be on the lookout for this condition, and it was largely for this reason that I determined to present this subject

It is rather striking that three of these seven cases should be negroes. I am unable to find any observations on the racial occurrence of status lymphaticus. Too little investigation has been done in this country to determine this point as regards the negro. The association of status lymphaticus with ihachitis and the latter's frequency in the negro are suggestive in this connection. One of six cases of status lymphaticus, of which I have notes through the courtesy of Di. David Bovand was a negro with marked evidences of rhachitis.

Age —Of my seven cases all were adults with one exception This is interesting, as the disease is usually considered one of early life, most cases having been observed in the first decade

Compression of Trachea —In none of Dr Bovaird's or my cases were there any evidences at autopsy of tracheal com-

pression by the enlarged thymus In only one of the adult cases were there attacks of dyspnæa Two of Dr Bovaird's had attacks resembling laryngismus stridulus

Size of the Thymus—In the adult cases the thymus varied in weight from twenty-two to 135 grammes, and in the children from ten to fifty-three grammes

Dr Bovaird (personal communication) has made 100 observations on the normal size of the thymus in children, and finds it much smaller than usually stated. According to him, it averages not over three grammes in weight

The largest thymus occurred in Case I This case had exophthalmic goitre, and consequently the mechanical effects of the thymus cannot be so well estimated. The patient, how-lever, exhibited no subjective symptoms that could not be explained by his Graves's disease, and certainly none of direct pressure by the thymus, although it is one of the largest, if not the largest, thymus on record

This case is of especial interest on account of the association of exophthalmic goitre and status lymphaticus. Hypertrophy of the thymus has been frequently observed in exophthalmic goitre.

Allbutt makes a general statement that it is the rule. In twenty-six cases, collected from the literature, of operative death\* in exophthalmic goitre, in which a general anæsthetic was used, in eight cases hypertrophy of the thymus was mentioned (Debove, Tilmann, Siegel, Hamig, v. Bardeleben quoted by Gurlt, Schultz, Witmer, and Heussler), and in two cases (Kundiat and Higgins) status lymphaticus was given as the cause of death

As to how often status lymphaticus coexists with exophthalmic goitre it is impossible to say, yet it is probable that in a number of the above cases in which the hypertrophy of the thymus was alone mentioned hyperplasia of the lymphatic tissues was overlooked, and it may not be too strong an assertion to make that status lymphaticus is in all probability accountable for more than credited of the sudden operative deaths in Graves's disease

As having further bearing on the correlation of the thyroid with status lymphaticus, it is interesting to note that several deaths have occurred from status lymphaticus in thyrodectomies for simple goitre. Kundrat and Gluck have reported cases. And, further, the thyroid has been found enlarged in a large percentage of cases of status lymphaticus.

It seems to the writer that it is safe to conclude from these facts that any evidences of the status lymphaticus in patients having any variety of goitie should raise serious doubts as to the propriety of operative interference

Anæsthesia in Status Lymphaticus - The exhibition of an anæsthetic in patients suffering with status lymphaticus is at least frequently fatal It is impossible to state how many of these patients pass through an anæsthesia without accident It is known, however, that they may pass through one or two anæsthesias and succumb to the second or third Chlorofoim is generally considered to be the most dangerous anæsthetic in these cases The reason for this belief lies in the fact that chloroform is responsible for most of the reported deaths we consider that nearly all the deaths from status lymphaticus have been reported from Germany and Austria, where chloroform is employed almost to the exclusion of ether, we may question whether its danger as compared with ether is not exaggerated Very few deaths from status lymphaticus in connection with anæsthesia have been reported in this country I have only been able to find one in addition to my four This one, reported by Ewing, was from chloroform, which would make two chloroform to three ether deaths The number however, is too small to draw conclusions

There is, however, other evidence to prove that chloroform is the most dangerous, in that in the first decade, when status lymphaticus is most common, the proportion of chloroform to ether deaths is greater than for any other decade

On the other hand, status lymphaticus has been held by some to be responsible for most of the chloroform deaths Kundrat reports ten chloroform deaths in all of which status lymphaticus was present, and reviews eight others, reported

by others, in which it was also present. Kolisko, in a personal communication to Brickner, states that in about six cases of chloroform death, yearly coming under his observation, status lymphaticus was present in nearly all

Manner of Death from Anæsthesia in Status Lymphaticus —Death may occur at any stage of the anæsthesia, or even after some hours have elapsed, as is well shown by the cases reported in this article. The premonitory symptoms may be absent or extend over a considerable period. They are those of cardiac and respiratory failure, and consist of pallor, dilatation of the pupils, weakening of the pulse, and shallow respirations. The most rational treatment would seem to be direct stimulation of the heart by massage, heat, or electricity, and the injection of cardiac stimulants. The anæsthetic should be at once stopped.

Diagnosis of Status Lymphaticus — The most practical knowledge of status lymphaticus would be a way of diagnosing it. Unfortunately, a definite diagnosis before death seems an impossibility, yet a careful physical examination may elicit signs which, especially if grouped, should lead to suspicion. Of chief diagnostic importance are evidences of lymphatic hyperplasia.

The tongue, nasopharynx, and fauces should be examined as well as the superficial lymph nodes Sometimes the mesenteric glands may be palpable, as in a case of Ewing's The spleen is usually only slightly enlarged

The examination of the blood is said to be negative, although Ewing found a well-marked lymphocytosis in one of his cases. The antecedent history of the cases as throwing light upon the diagnosis is usually negative. In children, attacks of laryngismus stridulus or dyspnæa should be noted. In adults, attacks of syncope would seem to be the only subjective symptom.

The proof of the existence of hypoplasia of the aorta is well-nigh impossible. Ewing, however, mentions some signs which might denote its presence, such as absence of aortic pulsation in the neck, nariowness of the peripheral aiteries, and

defective development of some of the organs, especially the sexual apparatus

The occurrence of conditions known to be not infrequently associated with status lymphaticus, such as rhachitis or enlargement of the thyroid, would be still further proof of its presence

It is hoped that further light will be shed on this subject by careful study and report of cases, and that, as a result, some of us may be spared the mortification of having a sudden death from this condition

In conclusion, I wish to express my thanks to Di A J Laitigau for the careful summary of the post-mortem examinations, and also to Di David Boyaird for the histories and notes on the autopsies of six cases of status lymphaticus in children

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ABSCESSES IN THE RIGHT ILIAC REGION, AND OTHER LESIONS NOT OF GYNÆCOLOGIC OR APPENDICEAL ORIGIN MISTAKEN FOR APPENDICITIS 1

WITH REPORTS OF ONE HUNDRED AND NINETY-FOUR CASES, WITH LESIONS OF TWENTY VARIETIES OF STRUCTURE AND  $s_{I\lambda\,TY ext{-}EIGHT}$   $s_{PECIES}$  or  $l_{ESION}$ ,  $n_{OT}$  one of  $t_{HE}$   $n_{UM ext{-}}$ BERED CASES OF APPENDICEAL ORIGIN AND ALL SO MIS-TAKEN, SEVEN CASES HITHERTO UNREPORTED

# By JOSEPH M SPELLISSY, MD,

SURGEON TO ST JOSEPH'S AND THE METHODIST HOSPITALS, ASSISTANT SUR-GEON TO THE ORTHOPADIC HOSPITAL AND ORTHOPADIC DEPARTMENT OF THE UNIVERSITY HOSPITAL, OUT-PATIENT SURGEON TO

In reporting, in 1899, some "Iliac Abscesses Non-Spinal in Oligin," the President of the Philadelphia Academy of Suigery, Dr De Foiest Willaid, said, "At the present day it is well to remember that an individual may have pain and inflammation even in the right iliac region without having appendicitis, and that a woman may have a pelvic abscess which is not due to tubal disease." The present inquiry could not have a better introduction

Beside the danger of overlooking gynæcologic and appendiceal inflammation and abscess,—a danger now ably exploited—there is also a less heralded diagnostic peril, namely, that of mistaking as synæcologic or appendiceal

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the many other varieties of abscess occasionally met in the iliac fossa, and it is to this topic of diagnosis that this paper is devoted

The comparative infrequency with which abscesses within the scope of this paper sufficiently resemble those stated to be outside of it, as to make differential diagnosis difficult, makes all the greater the probability of failures in discrimination, when this resemblance does occur, because its multiform possibilities of error are not kept in mind

In verification of the hability to this mistake and towards its prevention, by placing its instances in view, attention will be invited. First, to an enumeration of the tissues in the right fliac fossa and its neighborhood that may become inflamed or abscessed themselves, or that may serve as reservoirs or as media of conduction for the pain of the pus of other tissues primarily inflamed, though, possibly, distant. Secondly, to the illustration of the misleading symptomatic resemblances existing between these lesions. This illustration will be supplied by abstracts from cases published in the past four years, by brief histories of five cases hitherto uniceported that have been most kindly contributed to this inquiry by other observers, and by notes of two cases that came under the speaker's care and in one of which he was at fault

# ANATOMY OF THE ILIAC FOSSA

The iliac fossa has as its skeletal foundation the internal surface of the iliac portion of the innominate bone. This surface is bounded above by the iliac crest and below by the iliopectineal line. The ilium articulates posteriorly with the sacrum, a small portion of the base of which is continuous with the concave surface of the iliac fossa. Externally and below, the ilium contributes to the formation of the acetabulum and articulates with the head of the femur. Like other bones, the ilium is covered with periosteum, and cartilage and ligament contribute to the formation of its joints. The iliac fossa is chiefly covered by the iliac muscle which arises from it, and it is partly covered at its internal portion by the psoas magnus. Both the psoas

muscles, the great and the small, arise from the bodies of the vertebiæ, and the anterioi suifaces of these muscles are in relation with the kidney and ureter The psoas parvus is miserted in the pectoneal eminence of the iliac bone, but the psoas magnus is inserted in the lesser trochanter of the femur, and in its transit thither is in relation with the capsular ligament of the hip-joint These three muscles are covered by the iliac fascia The psoas muscles in the iliac fossa are in relation with the genito-crural and anterior crural nerves, and anteriorly with the common and external iliac artery and vein, and these vessels with the ureter which passes into the true pelvis close to the sacro-iliac joint The spermatic vessels are anterior to all these structures, and anteriorly and in the lower portion of the fossa the vas deferens is internal to them The external iliac glands form a chain round the external iliac vessels and communicate by their lymphatics with the femoral glands below and the lumbar glands above All these structures are covered by parietal peritoneum which forms the internal and anterior wall of the iliac fossa and is continuous with the internal margins of the cruial and internal abdominal rings with the investment of the spermatic cord and, when they exist with the covering of hermas, and also with the mesentery, mesocæcum, meso-appendix, and meso-ascending colon fossa normally contains the organs which these prolongations of peritoneum have just been enumerated as attaching, and also the omentum Pathologically, the liver, gall-bladder, and kidnev may descend into this fossa. The crest of the ilium gives attachment to the elector spinæ, quadratus lumborum, latissimus dorsi, transversalis, and internal and external oblique The contents of this fossa are walled off anteriorly by the rectus abdominalis and by the last three muscles named, and these muscles—the external and internal oblique and transversalis-are pierced by the ilio-hypogastiic and ilio-inguinal nerves,-the ilio-hypogastric first piercing the psoas and passing in front of the quadratus lumborum, and the ilio-inguinal first piercing the psoas and then passing in front of the quadratus lumborum and the iliacus

All of the tissues enumerated are subject to inflammation, and, as the following illustrative cases will show, most of them to inflammation or abscess which has, on occasion, been mistaken as being of appendiceal origin

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<sup>&</sup>lt;sup>1</sup> Numbers are affixed only to the cases that have been erroneously diagnosed as appendicitis

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- (2) Into Fossa Duodenojejunalis of Treves Case CXLIX

#### XIV SPLEEN

(1) Splenitis Case CL

#### XV PANCREAS

(1) Pancreatitis Case CLI

#### XVI KIDNEY

- (1) Floating Kidney Cases CLII, CLIII
- (2) Hydronephrosis Case CLIV
- (3) Pyonephrosis Case CLV
- (4) Perinephritic Abscess Cases CLVI, CLVII
- (5) Calculus Case CLVIII

#### XVII URETER

- (1) Abscess Case CLIX
- (2) Gonorrhæal Ureteritis Case CLX
- (3) Calculus Cases CLXI to CLXIII

#### XVIII PROSTATE

- (1) Gonorrheal Inflammation Case CLXIV
- (2) Acute Epididymitis

#### XIX LIVER

(1) Subhepatic Abscess

#### XX GALL-BLADDER AND DUCTS

- (1) Dilatation Case CLXV
- (2) Rupture Case CLXVI
- (3) Cholecystitis Cases CLXVII to CLXXII
- (4) Empyema Cases CLXXIII to CLXXVI
- (5) Cholelithiasis Cases CLXXVII, CLXXVIII
- (6) Cholelithiasis and Dropsy Case CLXXIX
- (7) Cholelithiasis and Cystitis Cases CLXXX to CLXXXVII
- (8) Cholelithiasis and Empyema Cases CLXXXVIII to CXCII
- (9) Cholelithiasis, Empyema, and Abdominal Abscess Case CXCIII
- (10) Gall-Stones in and Obstructing the Intestines Case CXCIV

#### ILLUSTRATIVE CASES

# Bones and Joints

Vertebræ—For permission to report the following hitherto unreported case, the writer is indebted to Dr T G Morton

CASE I —A woman aged thirty-six years, married, with negative family and past history, began to complain, nine months before, of pain in the right lower abdominal quadrant symptom gradually grew worse and a lump developed there pointed, and eight weeks prior to her admission to the Pennsylvania Hospital, the diagnosis of appendiceal abscess was made, and an incision above Poupart's ligament on the side evacuated a large quantity of pus The discharge from this cavity continued to be profuse, and the patient was sent to the hospital suffering from hectic fever, emaciation, and a lost drainage tube in the abscess cavity As the abscess opening was quite free, and the patient much exhausted by her journey and grave condition, she was kept under observation ten days During this period her condition at first somewhat improved, but the temperature continued hectic, the discharge very profuse Vaginal examination was negative, inspection and palpation of the spine were negative The patient was in bed and too weak to undergo examination of

the spine by manipulation The exploration of the abscess cavity proved its walls to be within reach of the index-finger, except at its bottom, where a sinus led backward and slightly upward The lost drainage tube was discovered by the Resident, Dr Cross, and removed by him Upon consultation with Dr Le Conte, it was concluded that the diagnosis lay between appendicitis, psoas abscess, and abscess of tube or ovary Exploratory operation was decided upon and performed with Dr Le Conte's assistance Under ether anæsthesia, the incision was enlarged about five inches upward and backward, along the crest of the ilium, so that, if the abscess should prove extraperitoneal, the peritoneum might not be needlessly entered The cavity was found to extend backward and upward, to be extraperitoneal, and about eight inches in extent. It was found to be within the sheath of the psoas muscle The patient's condition was so bad that the cavity was packed, and no further exploration made Previous conditions became aggravated and the patient died six days later The autopsy not only confirmed the operative diagnosis of psoas abscess, but discovered that the latter was of vertebral origin, and, though of considerable extent, was unaccompanied by deformity

Sacrum and Ilium —To Dr J Chalmers Da Costa the writer is indebted for the notes of the following hitherto unreported case

Case II —A man of twenty-three years, a foreigner, was left at the Jefferson College Hospital with a history of pain of some weeks' duration in the right lower abdomen. He exhibited on examination an abdomen that was rigid in the right lower quadrant, and contained a mass discernible on palpation and dull on percussion. There was much gastric disturbance, and there was elevation of temperature. The diagnosis of appendictis was made. Dr. Da Costa operated, found the appendix normal, and drained an abscess arising from disease in the sacro-iliac joint.

Ilmm and Femus —Dr John G Clark, who saw this hitherto unreported case as consultant and operator, has kindly furnished the writer with the following notes

Case III —A woman aged about forty-three years, who had borne four children and did her own housework, had suffered with

pain, considerable leucorrhœa, and marked uterine prolapse for six months At the end of this period, Dr Clark saw the patient in consultation, and found the uterus fixed in the pelvis and connected with an inflammatory mass which filled up the right pelvic quadrant, and pointed at McBurney's point There was boardlike hardness of the rectus muscle, and retraction of it occurred on palpation There was pain in the right abdomen running down the back of the right thigh, but not affecting the knee This pain had been mistaken for sciatica. The hip-joint was not examined, and there was no complaint that led to suspicion concerning it The patient was at this time in bed The abdominal mass lay between the uterine and the pelvic wall and pushed the uterus to the left, the mass was distinctly fluctuating, and it extended as high as McBurney's point, and it pointed there case was diagnosed as pelvic abscess of tubal or appendiceal origin Removal to a hospital and immediate operation were advised This was refused, but consent was given, a week later, to operation at the patient's house

Under ether anæsthesia, an incision over McBurney's point evacuated a quart of thick, yellowish pus. The abscess sac was found to communicate with a jagged opening into the acetabulum. The abscess was extraperitoneal. It was drained by gauze, and weight extension applied to the right leg for six weeks. The patient was ambulant in three months. The fistula closed in six months. With the exception of a slight limp, the patient's gait was very good. There was about an inch and a half shortening, no indication of marked fixation, and the patient was able to resume her laborious household duties.

Revised diagnosis Purulent osteitis of the hip-joint with perforation of the acetabulum

# LESIONS OF MUSCLES

Iliacus Muscle — Case IV — The President of the Academy (Proceedings of the Philadelphia County Medical Society, October, 1894), as already alluded to, reported four iliac abscesses, non-spinal in origin. He says "I have seen a number of these pus accumulations either from direct or indirect violence," and again, "In the majority of cases a supture of some fibres of the iliacus probably takes place, suppuration follows, and the pus slowly makes its way downward towards

Poupart's ligament" He remarks of one of the cases he reports "The pus was at first believed to have originated from an appendicitis, but this supposition was afterwards proved ungrounded"

Psoas Muscle—For the notes of this hitherto unreported case the writer is indebted to Dr Taylor, Senior Resident at St Joseph's Hospital

CASE V—A woman aged thirty-six years, with a negative family history, and a recent past history of vague pains in the back and shoulders, was admitted to this hospital with hectic temperature and complaint of pain in the right lower abdominal quadrant, but not limited to McBurney's Point There was at first no swelling, but there was tenderness on deep pressure, and this tenderness was not most marked at McBurney's point There was no muscular rigidity. The thigh could not be fully extended and was partially flexed Five days after admission to the hospital, she was operated upon for appendicitis The appendix, though normal, was removed, and a fluctuating mass was found beneath the parietal peritoneum of the right iliac fossa This abscess cavity was drained through thigh and abdomen, and existed Within the sheath of the psoas muscle The patient made complete recovery, but the note is wanting whether the vertebræ were at fault The promptness and completeness of recovery suggest that it was probably purely muscular in origin Revised diagnosis should be that of psoas abscess

External and Internal Oblique—Case VI—Sonnenburg (Berliner klinische Wochenschrift, 1897, AMV, 810) reports the case of a boy, aged seventeen years, whose trouble had been primarily diagnosed as appendicitis At his last attack, he complained of pain in the lower part of the right side of the abdomen, and a week later, immediately following a bowel movement, he was seized with violent pain in the right lower quadrant of the abdomen He exhibited a little fever, a good pulse, slight abdominal distention, and a hard mass on the right side extending from the outer distention, and a naru mass on the right side extending from the outer border of the abdomen Tenderness existed over this mass, and dulness on percussion was continuous with that of the liver in the axillary line, but not in the mammillary. The diagnosis was then made of acute appendiceal abscess On operation an abscess was discovered, but it was confined between the external and internal oblique muscles The pus was yellowish-white, odorless, sterile, and containing muscle fibres. The peritoneum was normal and unopened Patient recovered, and the diagnosis was revised to chronic interstitial myositis of the abdominal wall CASE VII —J A Hopkins (New England Medical Monthly, April,

1900, 121) reports the case of a woman whose past history was not stated, and whose symptoms suggested appendicitis. She exhibited pain in the right iliac fossa, and she suffered from swelling and tenderness. The possibility of appendicitis was kept in mind, but the diagnosis was limited to that of abscess of the abdominal wall. She was treated expectantly with poultices, and the sequel proved the abscess limited to the abdominal wall

#### NERVES

Ilhohypogastric and Inguinal—R T Morris (New York Medical Journal, 1899, 1, 469) says that some of the diagnoses made primarily and erroneously as appendicitis are neuralgias of the ilio-inguinal and iliohypogastric nerves of the right side, and that in these cases procrastination is requisite for correct diagnosis

Cases VIII, IX—Janeway (Medical Record, 1900, laxvii, 897) says that neuralgias of the nerves of the right side of the abdomen (involving the lower abdominal nerves) can usually be recognized by close observation, but within his knowledge two operations in two cases had been undertaken for the removal of the appendix, but were uncompleted, because of its healthy condition in each instance, the misleading symptoms being ascribed to neuralgias of unknown cause

He also comments upon neuralgias in cases of right-sided pneumonia being referred to the right iliac fossa, and likewise mistaken for appendicitis

Lumbo-Abdominal—Case X—Albert Abrams (Occidental Medical Times, 1898, xii, 281) reports that in a case diagnosed as appendicitis and recommended for operation, a local anæsthetic in the form of a freezing mixture was sprayed over the sensitive nerves at their exit from the vertebral column. The appendiceal symptoms, including a circumscribed sensitive swelling in the ileocæcal region, disappeared, and the diagnosis was revised to that of lumbo-abdominal neuralgia

Sympathetic Neuralgia in Diseases of Lung and Plema—Cases XI to XXI—Mirande (These, Paris, 1900) reports ten cases of disease of the lung and pleura, which at the period of invasion were diagnosed as appendicitis. Pain and other symptoms referred to the iliac fossa were typical and pronounced. The chest symptoms seemed of secondary importance. Yet in all these cases—in some at operation, in others at autopsy—the appendices were found to be normal.

Case XXII—Brewer (Annals or Surgery, 1901, axxiii, 601) reports a case of Dr Evans, seen in consultation by Drs Janeway, Bull, and Brewer They concurred in the opinion that the case was one of peritonitis due to appendicitis or cholecystitis. The post-mortem examination showed that not only the appendix, but the abdominal organs were free from inflammation, and that the case was one of pneumococcic septicæmia

Case XXIII—Morris (New York Medical Journal, 1899, 1, 470) reports a case upon which he operated for appendictis—the exploration of the abdomen was negative and the case proved to be one of pneumonia. He later saw a case with similar symptoms in which the diagnosis of pneumonia was correctly made

Hysteria—Cases XXIV to XXX—Morris (New York Medical Journal, 1899, 1, 470), Thalamon (Bull Soc Med des Hôp, 1897, xiv, 430), Rendu (Bull Soc Med des Hôp de Paris, 406, 1897), Nothnagel (Wiener klinische Wochenschrift, 99, 387), Brissaud (Bull Soc Méd des Hôp de Paris, 97, xiv, 414) Seven cases in all exhibited the symptoms of appendicitis and were so diagnosed, three of these cases were operated upon They all proved to be cases of liysteria

#### GLANDS

Adentis, Precæcal - Case XXXI - Gerard Marchant (Bull et Mém de la Soc de Chir de Paris, 1900, NVI, 77) reports three cases, two with previous attacks, and one with a single attack, primarily diagnosed as appendicitis, tubercular appendicitis, and subacute appendicitis respectively The first had pain in the interval The second was a typical attack of appendicitis, but exhibited no fever in the last attack. The third was unaccompanied by fever or vomiting, but had persistent pain in the right iliac fossa. The first exhibited tumor in the cæcal region and was tender to the touch, in the second an irregular, elevated mass of firm consistency and movable, was very sensitive to the touch, and believed to contain the appen-The signs of the third case are unstated The operation in each instance discovered the appendix and cæcum to be apparently normal, but enlarged glands were discovered in all three cases and enucleated in the first two In the second case a large suppurating gland was removed by curette and cautery Each case recovered, and microscopic examination showed the appendix in the first case to be normal and in the second and third cases to be slightly inflamed. The glands in the first instance were caseous, in the second they were probably tubercular The revised diagnosis in the first case was precæcal adenitis, without appendicitis

Adentis, Retrocolic —Case XXXII —Bazy (Bull et Mém de la Soc de Chir de Paris, 1900, xxvi, 133) reports the case of a girl, aged seventeen years, with a previous history of one attack of appendicitis, in which she suffered severe pain in the right iliac fossa. She had but slight elevation of temperature, and exhibited a large mass sensitive to the touch situated in the right flank and iliac fossa. The earlier diagnosis of appendicitis was approved, but on operation the colon was found slightly congested. No mention is made of the condition of the appendix, but behind the peritoneum hard and firm masses were found in the retrocolic region. Prolonged suppuration ensued followed by recovery. The revised diagnosis is specifically stated to be retrocolic adentis without appendicular lesion.

Adentis, Retroperitoneal—Case XXXIII—Reynier (Bull et Mem de la Soc de Chin de Paris, 1900, Navi, 169) reports the case of a man suffering from intestinal obstruction, and exhibiting a mass in the right iliac fossa. The diagnosis was appendicitis. Upon operation a mass of caseous glands was found extending back to the vertebral column. The patient died, and at the post-mortem his appendix was found to be normal Revised diagnosis. Intestinal obstruction due to large, broken-down glands.

Adentis, Syphilitic—Case XXXIV—R Condamin and J Voron (Arch Prov de Chin 1900, 18, 311) reports the case of a girl, aged seventeen years, who for two years had suffered abdominal pain, sometimes on

the left and sometimes on the right side. In the June of 1899 she contracted a labial chancre, and later developed secondary symptoms October she suffered from severe pain in the right iliac fossa, she exhibited tenderness there and vomited once Other appendiceal symptoms were wanting. The pain lasted for months, for a while without influence on her general health, but latterly she did badly Examination in January showed great tenderness over McBurney's point, the abdominal wall was rigid, no mass was detected, vaginal examination was painful in the posterior cul-de-sac She also exhibited secondary specific eruptions Diagnosis was made of appendicitis with possibly a retrocæcal abscess, but operation discovered the appendix and abdominal organs to be normal, with the exception of the glands, which were slightly enlarged from the operation, but not from her symptoms prior to it inunctions were instituted, and all symptoms disappeared The revised diagnosis being syphilitic adenitis in the right iliac fossa

Tonsillitis—Case XXXV—Janeway (Medical Record, 1900, lvii, 898) reports that he saw a case for a complication in which the diagnosis of appendicitis had been proved in error by operation, the subsequent course of the case proving it to be one of tonsillitis

#### PERITONEUM

General Peritonitis—Case XXXVI—R T Morris (New York Medical Journal, 1899, 1, 470) reports the case of a boy of ten years with a history of recent measles, who was suddenly seized with all the symptoms of acute peritonitis. The diagnosis was made of appendicitis with general suppurative peritonitis. Operation discovered the peritoneum thickened, infiltrated, but not reddened, and its cavity filled with viscid lymph, but the appendix normal. A protracted recovery was followed by an attack of meningitis accompanied by pleurisy and pericarditis. The diagnosis was revised to general serositis sequent to measles

Omental —For the notes of the following hitherto unreported case, the writer is indebted to Dr T G Morton

Case XXXVII —A woman was admitted to the Pennsylvania Hospital with a history of one day's illness, four days of absolute constipation, and of an eight years' right-sided inguinal hernia. She had vomited twice on the day she was admitted to the hospital. Her abdomen was enormous, she had pain in the appendiceal region, and was so tender there that palpation for a mass could not be performed satisfactorily. She appeared to be in a condition of shock. The diagnosis of appendicitis was at once made and followed by incision under ether in the appendiceal area. The appendix was found to be normal and was left undisturbed. The cause of trouble was a large mass of omentum weighing about

two pounds, which was in a gangrenous condition. This mass was ligated and removed. The woman's condition forbade further exploration. Distention followed the operation. Constipation remained absolute for three days, when her bowels yielded to two minims of croton oil given in quarter-minim doses. She died later on that day

T H Manley (Journal of the American Medical Association, 1901, 1, 1547), speaking of appendicitis in children, says among other things that in tubercular peritonitis, when limited to the mesentery or parietal peritoneum, and associated with intestinal paresis or ascites, it cannot be determined, prior to operation, whether or not the appendix is involved Often have operations revealed no lesions of this organ. The acute fulminant type of tubercular peritonitis begins in the peri-appendiceal lymph tissue contiguous with the execum

Tubercular—Case XXXVIII—R T Morris (New York Medical Journal, 1899, 1, 469) reports the case of a young woman suffering from recurrent attacks of appendicitis for two years, which upon operation in the interval and removal of the appendix was discovered to be miliary tuberculosis, and the diagnosis was so revised, the appendix being found normal, excepting that its peritoneal coat, like the rest of the peritoneum, was studded with miliary tubercles

Case XXXIX—R T Morris (New York Medical Journal, December 22, 1900, 1093) reports two cases diagnosed as appendicitis, but which proved on operation to be suffering from tuberculous peritonitis, the appendices, not being particularly involved, were not removed

# VESTIGES AND DIVERTICULA

The following quotation from the "American Text-Book of Surgery," 1899 (p 760), written for its bearing upon appendicitis, applies with equal force to the cases reported under the above heading "There can be no question that those structures which remain to us as functionless vestiges of parts once useful in our prehistoric ancestors are possessed of low vitality and but feeble resisting powers"

Vitello-Intestinal Vestige—Case XL—Friend (Philadelphia Medical Journal, 1899, 1v, 181) reports the case of a girl, aged thirteen years, having a history of alternate constipation and diarrhæa. Her condition was primarily diagnosed as having being due to appendictis or a strangulated intestine. She exhibited at her last attack, twenty-three days before, nausea, constipation, and a sudden violent pain in the abdomen. There was no vomiting, and the bowels later were moved by enemata. Improvement resulted until injudicious eating provoked nausea, vomiting, and an intense umbilical pain, followed by a purulent discharge from the umbilicus. Upon operation general peritonitis was discovered, but no strangulation and no pus, the appendix was slightly congested, and behind it was

found an abscess She died, and microscopical examination of the appendix pronounced it normal. The diagnosis was revised to iliac abscess due to infection of the vitello-intestinal vestige through the intestine.

Testicular Funicular — The writer is indebted to Dr Wm C Lott for the notes of this hitherto unreported case

A boy, aged sixteen years, kieked in the right iliae region at 9 A M, while playing football, woke up at midnight with a chill followed by fever, sweating, nausea, voniting, and sharp abdominal pain, most severe in the right iliae region, where there was much tenderness Diarrihoea ensued on the following day, and he was admitted to the Presbyterian Hospital on the evening of the second day, on which he suffered less pain, but still exhibited tenderness His temperature on admission was 1006° F and his pulse 112 A distinct mass was discernible in the right iliac fossa, just below McBurney's point. In this region there was dulness on percussion as far as the median line. There was no discoloration of the skin and the mass was evidently within the While these symptoms pointed to appendicitis, that diagnosis was withheld on account of the clear traumatic history Operation was performed by Dr Lott assisted by Dr Porter on the morning of the third day The following entry in the history was personally made by Dr Lott

"A mass of tissue was found extending down to and apparently entering the internal abdominal ring. This mass contained the abscess, which was discovered after some searching and evacuated. It is my belief that the apparently fibrous mass composing the walls of the abscess was the incompletely obliterated tissues of the funicular process of the peritoneum which covers the testes and cord in embryo, and which sometimes remains in the abdominal cavity after the descent of the testes. The appendix was found rather low in the pelvis, was dangling freely in the cavity, and was absolutely normal. It was removed because of its proximity to the abscess." The cavity was drained, and the patient recovered. Diagnosis traumatic peritonitis arising in the unobliterated funicular process that covers the testes in embryo.

Diverticula—Cases XLI to LIX—These may be summarized as eighteen cases in which a primary diagnosis of appendicitis was revised at operation or post-mortem examination to that of intestinal obstruction due to trouble involving Meckel's diverticulum. Fifteen of the cases were operated upon, of these eight were fatal. The total mortality was ten. In two of the eighteen cases the result was un-

recorded These cases are reported by the following observers

Schmidt Deutsche Zeitschrift für Chungie, 1899, aliv, 144
Routier Bull et Mein de la Soc de Chii de Paris, 1897, axiii, 645
Bergman, cited by Sonnenburg Berlinei klinische Wochenschrift, 1897, xxiv, 810

Morton Laucet, 1, 452, February 17, 1900 Gildersleeve Medical News, 1898, 392

Carminiti, Gaz degli osp e delle Chinelie, November 18, 1900

Guinard Bull et Mem de la Soc de Chu de Paris, 1898, Niv, 189

Nicholson New York Medical Journal, 1900, June 23

Thurstan Laucet, 11, p 1799, December 22, 1900

Mintz Deutsche Zeitschrift fur Chnurgie, alm, 301

Elliot Boston Medical and Surgical Journal, 1894, cxxx, 586

Alberti 71 Vers d Nat u Aerzt, Munchen, 1899

Dennis Two cases cited by Gildersleeve, Medical News, loc cit

Mixter, cited by "Dennis's Surgery," Vol 1v, p 296

Fowler "Appendicitis," 1894

Picque Cong Franc de Chir, 1897, 1, 480

Darnall New York Medical Journal, p 62, January 12, 1901

# Colon

Impaction—Case LX—Dorsett (Transactions of the American Association of Obstetrics and Gynaeology, 1896, 1x, 76) reports a case primarily diagnosed as appendiceal abscess, and revised, after operation discovering the appendix to be normal, to that of fæcal impaction of the colon

Ulcer, Perforative, following Impaction - Case LXI -Le Dentu (Bull ct Mem de la Soc de Chir de Paris, 1900, NVI, 185) reports the case of a woman, aged twenty-three years, giving a past history of gastric pain, vomiting, and chronic constipation throughout four years, and pain in the appendicular region throughout the past year. The diagnosis of appendicitis had been made, and the following symptoms were exhibited at her last attack Violent pain existed in the region of the stomach and kidney, and the ingestion of any food was followed by vomiting These symptoms persisted three days, when violent pain was experienced at the site of McBurney's point Pain was aggravated by pressure, and the appendix was not discerned on palpation On operation, the cæcum, liver, bile-ducts, gall-bladder, and stomach were found normal, also the appendix latter, however, was removed, and was found normal on pathological examination. In the upper part of the right iliac fossa the large intestine was bound down by adhesions, these were severed and a small perforation discovered The diagnosis of appendicitis was revised to stercoral ulcer in the ascending colon

Perforation from Foreign Body—Case LXII—B B Davis (Journal of the American Association, 1900, 11, 904) reports a case in which the accidental swallowing of a bone was followed in four days by pain in the right side of the abdomen, constipation, vomiting, general tympanites, with

marked dulness on percussion from McBurney's point to the floating ribs Progressive emaciation ensued Malignant disease was suspected Incision showed the ilcocæcal junction and appendix to be normal, but that there was a perforation in the colon and behind it an inflammatory mass containing pus and fæcal matter. The bone was not found. Revised diagnosis, perforation of the colon, probably caused by a foreign body

Malignant Disease—Cases LXIII, LXIV—Charrier (Bull et Mém de la Soc de Chir de Paris, 1900, 2001, 924) and Muhsam (Berliner klinische Wochenschrift, 1899, 20001, 676) each report cases in which the primary diagnosis of appendicitis was revised on operation to that of carcinoma. The hepatic flexure in Charrier's case and the sigmoid flexure in Muhsam's case were the regions involved.

#### Сжсим

Foreign Body—Case LXV—Mumford (Boston Medical and Surgical Journal, 1899, cali, 602) reports the case of a girl of twelve years seized three days before with sudden abdominal pain referred to the umbilicus. She vomited six hours after the onset of pain, which was especially severe in the right iliac fossa and extended to the back, her bowels were freely moved with castor oil, but the pain only increased in severity. On the third day her temperature was 103° F, pulse, 112, her abdomen was distended, its muscles were rigid, exhibited spasm, and were especially tender over McBurney's point. Rectal examination was negative. Diagnosis of appendicitis was followed by operation, discovering the appendix normal, likewise the execum, except that it was distended. Incision into it revealed a compact mass of orange pulp, which was removed, the patient recovered, and the primary diagnosis of appendicitis was revised to that of foreign body in the execum.

Enteroliths—Case LXVI—Goldbach (Prager medicinische Wochenschrift, 1898, xxiii, April 21) reports the case of a boy of sixteen years, a gymnast, whose past history told of jaundice, vomiting, frequent colicky pain beneath the right costal margin, coexistent with constipation. These symptoms were subject to improvement and were of a year's duration. The history of his last attack dealt with pain in the ileocæcal region and back, constipation, flatus, and tenderness at McBurney's point. Examination revealed slight distention, dulness in the ileocæcal region, where a movable, resisting, soft mass was felt. The diagnosis was made of chronic appendicutis. Operation discovered the appendix and cæcum to be normal, but the latter contained a few fæcal stones. The primary diagnosis of appendicitis was revised to that of cæcal enteroliths.

Intussusception, Ileocolonic—CASE LXVII—Muhsam (Berliner klinische Wochenschrift, 1899, xxvi, 676) relates the case of a little boy of five years of age, who a year previously had suffered with pain in the right iliac fossa, and also with nausea and vomiting. The recent attack had begun with sudden violent pain in the right iliac fossa and was accompanied by diarrhea. Vomiting, but not of fæcal character, occurred on the following day, during which there was no bowel movement. On the third day symptoms of peritonitis and collapse set in 'The abdomen was flat and not tender, except in the right iliac fossa, where a resisting mass as

large as the fist could be felt, and it was dull on percussion. The diagnosis of perforative appendicitis was made. Collapse and death ensued. The post-mortem examination revealed the appendix to be normal, but the ileum was found to invaginate the ascending colon, and the diagnosis was accordingly revised.

Ulceration—E G Janeway (Medical Record, 1900, 1vii, 897) says varieties of ulcers, perforative and non-perforative, have been mistaken for appendicitis, and that he has known of operations for the removal of the appendix in cases in which the cæcum and neighboring peritoneum were the seat of tubercular inflammation

Dr W Joseph Hearn (Transactions of the Philadelphia Academy of Surgery, 1899, 1, 11) reports a case described as "Pericæcal Abscess without Appendicitis" The abscess was between the cæcum and the parietal peritoneum, and the appendix was three inches distant from the abscess. The cæcum at the inflammatory focus was almost gangrenous, the appendix on microscopical examination exhibited inflammatory change in its mucous and submucous coats, but not in the muscular and peritoneal. The inflammation observed in the appendix Dr Hearn considered secondary to the trouble in the cæcum. Dr John Ashhurst, Jr, reported a similar case, and one with less involvement of the appendix. As both these cases are of mixed character, they are not numbered as cases in illustration to the reply to this inquiry.

Perforative Ulcer—Cases LXVIII to LXX—Vincent (Lyons Med, 1900, aciv, 526), Monod (Gaz des Hôp, 1891, lxx1, 353), Delbet (Bull et Mem de la Soc de Chin de Paris, 1900, axvi, 170) report three cases respectively diagnosed as appendicitis with local peritonitis, appendiceal abscess, and appendicitis with general peritonitis. The first had a history of a kick in the abdomen a month before, the second exhibited a fluctuating mass in the right iliac fossa with tenderness most marked at McBurney's point, the signs in the third case were described as typical Operation in the three cases revealed normal appendices and cæcal perforation. The primary diagnosis of appendicitis was revised from appendicitis to perforating cæcitis.

Perforation and Malignant Disease—Case LXXI—Janeway (loc cit) mentions the case of a man he saw in consultation. Appendicectomy was prevented by fatal collapse. The autopsy revealed a colloid carcinoma of the cæcum with a perforated ulcer of the intestines, and the diagnosis was so revised.

Tumors—Case LXXII—Sonnenburg (Berliner klimsche Wochenschrift, 1897, XXIV, 810) reports a case diagnosed as appendicitis which on operation proved to be a fibromyoma of the cæcum

Cases LXXIII, LXXIV—Muhsam (Berliner klinische Wochenschrift, 1899, xxxvi, 676) and Coley (Annals of Surgery, 1901, xxxiii, 631) were each diagnosed as appendicitis. On operation, in each instance, a carcinoma of the cœcum was discovered and the appendix found to be normal

CASES LXXV, LXXVI—Coley (Annals of Surgery, 1901, xxxiii, 631) and McCosh (*loc cit*, 630) were each diagnosed as appendicitis, but were discovered by operation to be sarcoma of the cæcum

#### ILCUM

Foreign Body—Case LXXVII—Th Weiss (Rev Med de l'Est, 1900, Feb 15, 111) reports the case of a man aged thirty-five years, diagnosed as having appendicitis, and who had complained of pain in the right iliac fossa for two months. He was without fever, and did not vomit, but he could not work or even move without exciting severe pain in the ileocæcal region. His abdomen exhibited marked rigidity and some induration over the region of the appendix, it was dull on percussion, and tenderness was most marked over McBurney's point. Operation discovered the appendix to be normal, but in the small intestine near the ileocæcal valve a bone, pointed at one extremity and the size of a two-franc piece, was found and removed by incision. The primary diagnosis of appendicitis was revised to that of foreign body in the ileum

Lead Ileus—Case LXXVIII—J P Lord (Journal of the American Medical Association, 1899, 1, 800) reports a case of appendicectomy in which the appendix showed no signs of recent inflammation, but in which the ileum was contracted, the condition being due to lead poisoning

CASES LXXIX, LXXX—Murphy (Journal of the American Medical Association, January 4 and 11, 1896) and Le Gendre (Lancet, July 29, 1899) are similar cases

Inflammation, Acute—Case LXXXI—Quenu and Cavasse (Bull et Mem de la Soc de Chir de Paris, 1900, xvi, 82) report the case of a boy of seventeen years with a negative abdominal history until three days before he came under observation. He then exhibited constant bilious vomiting, accompanied by violent abdominal pain and obstinate constipation throughout two days, at the end of which time his bowels were moved by enemata. On that evening his face was Hippocratic, there was slight abdominal distention, pain on pressure in the right iliac fossa, and contraction of the right side of the abdomen. There was slight fever. Diagnosis was made of appendicitis. Incision in the right iliac fossa, and subsequent microscopic examination, discovered the appendix normal, but the small intestines were congested and covered with a slight exudate, especially over the lower part of the ileum. The patient recovered, and the primary diagnosis of appendicitis was revised to that of inflammation of the ileum with localized peritonitis.

Inflammation with Adhesions—Case LXXXII—Fowler ("Appendicitis," 1894, p 120) reports a case with appendiceal symptoms operated upon by Dr Delatour The appendix was found to be normal, but the small intestine was bound down by old adhesions posterior to the cæcum Separation of the adhesions was followed by recovery

Perforation—Case LXXXIII to LXXXV—Aime Guinard (Dentu and Delbet, Vol vii, p 490), J B Deaver ("Appendicitis," 1900, chapter on Differential Diagnosis, p 201), Kirmisson (Bull et Mem de la Soc de Chir de Paris, 1898, xxiv, 279), report, respectively, the following three cases The first, that of Guinard, exhibited all the signs of appendicitis with suppuration The second, that of Deaver, had eaten a hearty mean, which was followed by acute abdominal pain centring round the umbilicus, nausea, vomiting, and bile-stained urine, the symptoms improved on

the following day, but by evening all the symptoms of appendicitis developed and the signs of general peritonitis The third, that of Kirmisson. complained of pain referred to the right iliac fossa, accompanied by yomiting and constination, marked tympanites, and fever. Excepting the temperature, the symptoms had grown progressively worse, and there was a mass in the iliac fossa. The case of Guinard was operated upon and died. the post-mortem discovered the execum and appendix normal, there was a perforation in the ileum thirty centimetres from the ileocæcal function, the size of a fifty centime piece. In the case of Deaver, diagnosed as acute appendicitis with general peritoritis, operation was deferred in the hope of reaction, but death occurred, and the post-mortem showed the appendix and gall-bladder to be normal, but the ileum to be perforated peritonitis existed. In the case of Kirmisson, the diagnosis of appendicitis was modified on anæsthetization to that of localized peritonitis Examination with the patient anæsthetized confirmed the presence of the mass, which was of regular outline, unfluctuating, of the size of an orange, and slipping on palpation to the left side just below the umbilicus median incision discovered intestinal obstruction and a small perforation at the junction of the contracted and dilated ileum. The patient recovered

The primary diagnosis of appendicitis in these three cases was revised to that of perforation of the ileum, and the last case was caused by intestinal obstruction

CASE LXXXVI -Barb (These, Paris, 1895 [Letulle and Monod]) reports the case of a man of forty-two years of age, who for two weeks suffered with fever, diarrhea, alimentary vomiting, pain in the right flank, hypochondrium, and in the cæcal region, where it was most severe hard, indurated mass tender to the touch was discernible in the right iliac The diagnosis was made of localized appendiceal abscess incision the cæcum was found congested, the appendix was not seen, but the omentum was infiltrated, and behind it was a small cavity containing gangrenous debris and a samous fluid, but no true pus The cavity was cleaned and drained Death occurred a month later The autopsy discovered the appendix normal, but there was a large perforation in the small intestine at the level of the ileocæcal value and communicating with retrocrecal abscess cavity There were other abscesses and a general peritonitis The cause of the ulceration was unknown, it was not considered typhoidal or tubercular The diagnosis was revised to perforating ulcer of the ileum

Case LXXXVII—Muhsam (Berliner klinische Wochenschrift, 1899, XXXVI, 676) reports the case of a woman who in six months had suffered two attacks diagnosed as appendicitis. There were fever, pain, and a resistant mass in the right iliac fossa. Operation discovered an abscess containing fæcal pus and a needle. The intestine exhibited several minute perforations.

The Typhoid Ulceration of Peyer's Patches—CASES LXXXVIII to XCI—Richardson (Providence Medical Journal, April, 1901, p 65) reports four cases, two of which were recommended for appendicectomy and two of which

were operated upon The revised diagnosis was typhoid fever in each instance. The following is an abstract of the last case

A girl ill for a week exhibited marked tenderness in the right iliac fossa, little rigidity, and some resistance upon deep pressure on the right side of the abdomen. The attack began with a chill, headache, and abdominal pain. The diagnosis lay between typhoid and appendicitis. Palpation with the patient anæsthetized revealed an ill-defined mass, probably an inflamed appendix, in the right iliac fossa. Incision discovered the cæcum and appendix to be normal, and the mass to consist of seven or eight enlarged, juicy, reddish lymph glands clustering about the ileocæcal valve. A resistant mass that felt like a tubercular ulceration was located in the small intestine. This was believed to be the primary lesion and the enlargement of the glands to be secondary.

The diagnosis in this case was revised to typhoidal ulceration of the ileum by the pathologist who examined the glands, and who congratulated Dr Richardson upon the "earliest diagnosis of typhoid on record"

Cases XCII, XCIII—H A Hare (Transactions of the American Physicians, 1900, xv, 193) reports two cases of similar history. The notes of the first case are as follows. A boy, twenty-one years of age, exhibited pain and much tenderness in the right hypochondrium and epigastrium for a few days. His abdomen was scaphoid, he had slight fever and a rapid pulse. His pain became worse on the following day and more limited to the appendicular region. There was hardness and rigidity of the abdominal wall and marked tenderness over McBurney's point. The operation which was arranged for that afternoon was delayed because the tongue became suggestive of typhoid, which later developed, and the diagnosis was revised from appendicitis to that of typhoid.

CASE XCIV—John B Walker (Annals of Surgery, 1901, xxxiii, 633) and Gabriel Maurange (Gazette Hebd de Med et de Chir, 1899, xlvi, 925) each report one case in which a primary diagnosis of appendicitis was followed by operation, and the discovery of a cæcal ulcer in the first case and enlarged retrocæcal glands in the second Both cases developed typhoid fever, and the primary diagnosis of appendicitis was revised to that of typhoid fever The appendix in the second case was removed, its microscopic examination suggested that it had been subject to chronic atrophic inflammation

Case XCV—John B Walker (loc cit) also reports in the same article a case diagnosed as appendicitis. Operation set for the following day was prevented by the development of typhoid symptoms. The case proved fatal in six weeks from hæmorrhage

Cases XCVI to XCVII—Morris (New York Medical Journal, 1899, 1, 469) and Muhsam (Berliner klinische Wochenschrift, 1899, xxxvi, 676) each report a case in which a primary diagnosis of chronic appendicitis was made in the first instance and of appendicitis with peritonitis in the second The first case went to operation, and adhesions of the execum and appendix were separated and the latter removed. These evidences of local peritonitis were ascribed to a broken-down Peyer's patch occurring during an attack of typhoid fever, microscopical examination of the appendix proving it to be normal. Muhsam's case was not operated upon, but at post-mortem section perforated typhoid ulcer was discovered. Primary diagnoses of appendicitis in both these instances were revised to that of typhoid fever

Cases XCVIII to XCIX—Alberti (71 Vers d Nat u Arzt, Munchen, 1899, p 129), Mulisam (Deutsche medicinische Wochenschrift, 1901, NVIII, 534), and Rendu (Sem Med, 1901, NXI, 41) each report a case that was operated upon, the first for perityphlitic abscess, the remaining two for appendicitis The diagnosis in each instance was revised to that of typhoid fever

Peabody (Medical Record, 1900, 1vii, 935) and Janeway (Medical Record, 1900, 1vii, 898) also speak of cases of typhoid that had been operated upon by mistake for appendicitis, but do not describe them

Malignant Disease—Cases C, CI—Brower (Annals of Surgery, 1901, 1901) and Borg (Medical Record, 1901, 1, 1025) were each diagnosed as appendicutes. Operation proved Brewer's case to be a soft sarcoma of the intestines and Berg's to be a lymphosarcoma of intestine, omentum, mesentery, and glands

#### DUODENUM

Perforating Ulcer-Case CII-Lennander (Mittheilungen aus den Grensgebiet der Medicin und Chirurgie, iv, 105) reports the case of a woman of twenty-five years, a servant, who for several years had exhibited the signs of gastric ulcer Her symptoms were not severe, and she never History of her last attack is one of severe suffered from hæmatemesis gastric pain of a few days' duration. The entire abdomen was tender, but was especially so in the region of the cæcum, appendix, and ascending colon, and gave least trouble in the epigastrium There was general distention On rectal examination slight fulness was discovered in the right iliac fossa but no evidences of gynæcological disease Diagnosis was made of peritonitis due either to perforated appendix or gastric ulcer in the right iliac fossa discovered the peritoneum to be thick and injected, the abdominal cavity to contain a thin and flaky, odorless liquid, and the cæcum and appendix to be normal. The operation proceeded no further than the institution of drainage Death occurred in three days, and postmortem examination discovered a large abscess bounded by the abdominal wall, the left lobe of the liver, its suspensory ligament, the transverse colon, and the stomach A small abscess was located in the lumbar region and ulcers found in the duodenum. Two of these were intact, and one situated near the gastroduodenal junction had perforated Diagnosis of possible appendicitis was revised to general peritonitis due to perforation of a gastroduodenal ulcer

Case CIII—Muhsam (Berlmer klimsche Wochenschrift, 1899, xxxvi, 676) reports the case of a man of fifty-one years, who eleven years before was said to have had an attack of appendicitis. His present illness was characterized by sudden pain in the right side of the abdomen. He was not nauseated, nor did he pass flatus. On the following day his symptoms suggested grave peritonitis, his pain was greatest in the right iliac fossa and in the gastric region. His abdomen was distended and very tender to the touch. There was no dulness on percussion, no information was gathered from rectal examination, and retention of urine was relieved by the catheter. Diagnosis was made of perforated appendix or gastric ulcer. He died, and post-mortem section revealed a perforated duodenal ulcer. Diagnosis of possible appendicitis was limited to that of duodenal ulcer.

Cases CIV to CXLII—R F Weir (Medical Record, 1900, lvii, 934) refers especially to duodenal perforations, of which he collected fifty-one cases, three-quarters of which (thirty-eight cases) had been operated upon for appendicitis

#### STOMACH

Perforating Gastric Ulcer—Cases CXLIII to CXLVI—Muhsam (Berliner klinische Wochenschrift, 1899, NAVI, 676), Verdelet (Gazette Hebd de Med et de Clir, 1900, 227), Jacob (These, Paris, 1893), and Kammerer (Annals of Surgery, 1901, XXIII, 632) each report a case in which the primary diagnosis of appendicitis was made. Three of the cases were operated upon, that of Verdelet was not, but a post-mortem section was made.

In all four of the above cases the primary diagnosis of appendicitis was revised to that of perforated gastric ulcer

Gangrenous Polyp—McCosh (Annals of Surgery, 1901, xxxiii, 629) reports the case of a man with symptoms of general peritonitis and pain in the epigastrium and right iliac fossa, accompanied by fever, tenderness over the appendix, and abdominal distention, who was operated upon for general peritonitis due to perforative appendicitis, and discovered to suffer from general peritonitis due to a gangrenous gastric polyp, and the diagnosis was so revised. The appendix was but slightly and secondarily inflamed

# FOREIGN BODY IN THE ABDOMINAL CAVITY

CASE CXLVII—Marx (Medical Record, 1899, 11, 868) reports the case of a woman of twenty-eight years who two years before was relieved of a dermoid cyst. At twenty-seven she had an attack of what was styled acute appendicitis, but she was not operated upon. She had three later attacks, the diagnosis was made of acute appendiceal abscess. At the operation an abscess was evacuated, but it arose not from the appendix, but a silk ligature.

# HERNIA

Several cases of herma that were mistaken for appendicitis have been discovered in the search for reports pertinent to

this paper, but, as the original scope of the paper was limited to abscess, they were rejected, and their references, with the exception of the following, are not now at hand

Femoral Herma—Case CXLVIII—Walter C Wood (Brooklyn Medical Journal, 1898, 484) operated on a case referred to him with the diagnosis of appendicitis. He discovered on section that the trouble was due to a properitoneal herma, only the ring of peritoneum was concerned in the constriction. The gut involved was only a portion of the circumference of the ileum, the lumen of the gut was not occluded, ie, the herma was of the Littre variety. The location was that of the femoral canal, but the canal was not entered by the herma

Retroperstoneal Hernia—CASE CXLIX—Fowler ("Appendicitis," 1894, p 119) reports a case of rare interest with appendiceal symptoms which were found by operation to be due to hernia of a portion of the ileum into the fossa duodenojejunalis of Treves, the musculus suspensorius duodeni of Treitz acting as a band The case ended fatally

#### SPLEEN

Abscess - Case CL - Muhsam (Berliner klinische Wochenschrift, 1899, xxvi, 676) reports the case of a woman of twenty years, having tuberculosis of the lungs and an enlarged liver, who suffered for three weeks with severe gastric pain. There was dulness in the right iliac fossa, which contained a resisting mass the size of a man's fist. This mass was tender to the touch, percussion discovered dulness extending as far as the left side of the abdomen, the bladder being empty at the time Vaginal examination confirmed the presence of a fluctuating tumor Diagnosis was made of a post-appendiceal abscess On incision, and apparently before the peritoneum was reached, an abscess cavity was opened, and from it came odorless pus No intestine was visible Death occurred in two weeks, and post-mortem examination discovered a chronic adhesive peritonitis with multiple abscesses "and suppuration of the stomach and spleen," also a purulent thrombophlebitis of the portal vein and other inflammatory lesions The primary diagnosis of appendicitis was revised to that of splenic and gastric abscess

#### PANCREAS

Suppuration—Case CLI—Brewer (Annals of Surgery, 1901, annil, 590) reports the case of a man of fifty-three years who had exhibited abdominal symptoms for a year—Seventeen years before an attack of abdominal pain and fever had been styled acute peritonitis—He was recently suddenly seized with abdominal pain, which gradually grew worse, and was accompanied by vomiting, malaise, fever, and sweat, but not by jaundice His abdomen was distended—It was generally tender, there was no suggestion of its containing a mass or free fluid—Examinations of the rectum, of the liver, and of the urine were negative—The diagnosis was made of peritonitis due to a perforated appendix—On incision, there was no evidence of general peritonitis, and the pancreas, gall-bladder, and appendix—appeared to be normal—The omentum was covered by numerous

small white spots Microscopic examination showed one of these to be subject to fat necrosis. The patient died. At the post-mortem the pancreas was found to contain numerous small abscesses. The primary diagnosis of appendicitis was revised to that of acute suppurative pancreatitis

### KIDNEY

Floating Kidney—E G Janeway (Medical Record, 1900, lxxvii, 897) says that fæcal impaction in cases of narrow hepatic flexure is often associated with movable right kidney, and the condition mistaken for appendicitis. He has also known intermittent hydronephrosis without calculus, hydronephrosis with displaced right kidney, and movable kidney to be mistaken for appendicitis. Finally, he has known operations for appendicectomy to be instituted in cases that were subsequently discovered to suffer from renal colic.

Case CLII—Miller (Medical Record, 1900, 1vii, 363) reports the case of a woman of forty-four years of age, a servant, who had suffered with pain in the right iliac fossa for one year. There was a distinct mass in the fossa, and there was tenderness one inch below McBurney's point. The diagnosis was made of appendicitis or ovarian tumor. Operation proved both the appendix and ovary to be normal, but discovered a right-sided floating kidney, and the diagnosis was so revised.

Cases CLIII, CLIV—Morris (New York Medical Journal, December 22, 1900, 1093) and Wright (American Journal of Surgery and Gynæcology, 1901, xiv, 86) each report a case in which the primary diagnosis of appendicitis was responsible for operations that discovered normal appen-

dices, but, floating kidneys, and the diagnoses were so revised

Hydroncphrosis—It is of interest to note that in Wright's case, the supposed appendiceal inflammatory mass disappeared on anæsthetization, which was followed by a copious discharge of urine. The notes of the case thus explained the phenomena observed. A floating kidney twisting on its pedicle resulted in hydronephrosis mistaken for appendicitis. The relaxation of anæsthetization permitted untwisting of the pedicle, relief from constriction, the escape of urine to the bladder and disappearance of the hydronephrosis.

Pyonephrosis—Case CLV—Marx (Medical Record, 1899, 11, 868) reports the 'case of a girl seized with sudden pain in the right iliac fossa, and who exhibited abdominal tenderness, a temperature of 102° F, and a pulse of 108, and was pronounced to be suffering from appendicitis. Incision discovered the appendix to be normal, but that back of the peritoneum there was a suppurating cavity. Two days later a suppurating kidney was removed. The patient recovered, and the primary diagnosis of appendicitis was revised to that of retroperitoneal abscess due to a suppurating kidney.

Permephritic Abscess—Case CLVI——Halle and Bernard (Revue Chirurg Presse, from Manley, loc cit) record the case of an infant eighteen months old having a mass in the right side diagnosed as encysted peritonitis with atypical appendix. Operation revealed the case to be

one of perinephritic abscess

The writer saw the following hitherto unreported case in substitution for Dr T G Morton, and is indebted to him for permission to report it

CASE CLVII -A gul aged sixteen years, by occupation a seamstress, was brought to the Pennsylvania Hospital complaining of pain in the right lower abdominal quadrant, radiating to the back She had been ill for a week and in bed for four days The pain was first noticed in the right leg upon sitting down or arising from a sitting posture. Her trouble had been diagnosed as appendicitis, and she was sent to the hospital for operation There was marked tenderness of the abdomen over McBurney's point, and muscular rigidity and retraction were observed on palpation, also a mass extending from the outer border of the rectus into the right iliac fossa and from McBurney's point downward The right thigh was slightly flexed and her temperature was 102° Her abdomen, flank, and lumbar region posteriorly were examined by bimanual palpation without turning her back to view When questioned regarding previous trouble in the back she denied its existence. The diagnosis of appendicitis was approved, and she was immediately prepared for operation. Under ether anæsthesia the abdomen was incised and the appendix brought into view It was very slightly congested and was removed There was no evidence of other inflammation. Instead of finding a mass in the right iliac fossa, its exploration showed it to be very shallow, and the question was raised of malformation of the ilium or of possible trouble with the spine with resultant iliac abscess complete absence of fluctuation, the discovery by the Chief Resident that the interior of the appendix was ulcerated, and so accounted for the symptoms, and the fact that the patient's back had not been sterilized and that she was much shocked, all determined the writer to conclude the operation and leave the investigation of the shallow iliac fossa for another occasion On removal from the operating-room, the patient's temperature was 962° F Her shock, however, was overcome by heat and stimulation Her abdominal wound did well, but she was so noisy and restless at night that on the fifth day her general condition gave such anxiety that her abdominal wound was examined It was found in perfect condition. She was then questioned whether she at that time had, or ever had any deformity of her right hip or of her back, or ever suffered any distress with either She denied that

her back occasioned her distress. An attempt to pass a fresh binder under her to secure her abdominal dressing was followed by a loud cry Questioned as to its cause, she created surprise by contradicting her denial of but a moment before, and admitted that she suffered from pain in the back. She was turned upon her side and a large fluctuating mass was found extending over both lumbar regions and midway between the pelvic crest and the scapular inferior spines A couple of hours later this was freely incised in three places with the aid of a local anæs-Her alarming shock upon her previous anæsthetization, and her grave general condition, prevented a second resort to general anæsthesia The mass proved to be a very large and foul lumbar abscess, containing much necrotic material The deep origin of the pus could not be discovered, and the patient's condition forbade exploratory procedure Her condition was more comfortable on the following day, but on the day after she died Autopsy was denied, and the diagnosis is debatable. The examination of the urine the day after admission showed a specific gravity of 1030, a slight trace of albumen, a few hyalin casts, some epithelium, and leucocytes Its examination four days later, upon the day the abscess was opened, discovered no albumen, but hyalın casts, epithelium, and leucocytes were still present origin of the abscess was probably either vertebral or perineph-The examination of the urine of the first case reported in this paper, one of extensive psoas abscess due to vertebral disease but without deformity, was very similar to the report just read, so that the pathological condition of the urine does not necessarily show that the kidney was primarily in fault On the other hand, the perfect health of the patient and her activity up to the time of her seizure, suggest that the suppurative process was of rapid formation, and therefore more probably perinephritic than spinal The unfluctuating character of the thickening felt in the iliac fossa at the time of the abdominal operation may possibly be explained by the displacement into the fossa of the kidney by the collection of pus posterior to it, and so the primary diagnosis of appendicitis in this case is revised to that of perinephritic abscess, and it is the sin of omission in not viewing the patient's back in this case, despite her assertion that it was sound, which inspired this paper

Renal Calculus — CASE CLVIII — A D Bevan (Annals of Surgery, 1901, Annals of Surgery, 1901, Anna

attacks attributed to appendicitis. Urinalysis discovered hæmaturia and the X-rays a renal calculus. Dr. Bevan commends the use of the X-rays in effecting differential diagnosis in such cases

# URETER

Abscess—CASE CLIX—Charles McBurney ("International Text-Book of Surgery," Vol 11, p 405) says "a purulent cyst of the ureter has led to operation for a diseased appendix, the symptoms of the case, both subjective and objective, simulating those of appendicitis (Guiteras)"

Gonorrhæal Unetentis—Case CLX—Reynier (Bull et Mem de la Soc de Chir de Paris, 1900, xxvi, p 169) reports the case of a man suffering from pain in the right iliac fossa and exhibiting a mass there. The diagnosis of appendix led to operate for that trouble. But the appendix was normal, and beneath it was an abscess due to gonorrhæal ureteritis. The primary diagnosis of appendicitis was revised to that of gonorrhæal ureteritis.

Calculus—Cases CLXI to CLXIII—Brewer (Annals of Surgery, 1901, xxxiii, 590) and William Russell (Scottish Medical and Surgical Journal, 1900, vii, 197) report three cases of primary diagnoses of appendicutes. Two of the cases were Brewer's and underwent three operations apiece. Russell's case was not operated upon, but passed a calculus. All three cases suffered revision of their diagnoses to that of ureteral calculus.

# PROSTATE

Gonorrheal Prostatitis—Case CLXIV—Brewer (Annals of Surgery, 1901, ANNIII, 600) reports the case of a man of twenty years, who four days previously was attacked with paroxysmal abdominal pain in the right lower quadrant. There was vomiting, but his fæces and condition suggested the existence of general peritonitis. The abdomen was enlarged, tender, hard, and very rigid. Diagnosis was made of general peritonitis due to a perforated appendix. Operation revealed that organ as well as the gall-bladder, kidney, etc., normal, but the lymph glands on the right side were enlarged. A subsequent rectal examination discovered an acute follicular prostatitis preceded by a gonorrheal discharge of recent existence. The primary diagnosis of appendicitis was revised to that of gonorrheal prostatitis, with enlargement of the retroperitoneal lymph glands.

Acute Epididymitis—Howard Lilienthal (Annals of Surgery, 1901, NAMI, 631) invited attention to the abdominal pain preceding an attack of acute gonorrheal epididymitis, as a condition that might be mistaken for appendicitis. Such cases may be accompanied by pain and tenderness at McBurney's point

# Liver

Subhepatic Abscess—Weiss (Rev Med de l'Est, 1900, xxxii, 357) reports the case of a boy of sixteen years, who suffered from pain in the right iliac fossa, fever, vomiting, and diarrhœa for eight days. His temperature was subnormal, his pulse weak, and his general condition very bad. His countenance was Hippocratic, there was dulness in the right

mass A diagnosis was made of appendicitis with general peritonitis Incision evacuated an abscess that was retrocæcal and subhepatic, and the diagnosis was so revised (condition of appendix not mentioned)

Dahlgren (Upsala Lakareforenings, 1v, 197, Centralblatt fur Chrurgie, 1899, 825) reports two cases in which the symptoms pointed to appendicitis, but the diagnosis was limited to abscess in the ileocæcal region. Incision and evacuation of the abscess were followed by a short period of improvement. A cæcal fistula persisted, and operation was again attempted in search for the cause of trouble. Pus was discovered to come from the subplirence region, death ensuing, post-mortem examination discovered that in one case the appendiceal wound had drained the abscess. No general peritonitis existed, and the appendix was normal

# GALL-BLADDER AND DUCTS

The following thirty cases were diagnosed as appendicitis. The diagnosis in each case was revised by examination at operation or autopsy to that of some lesion associated with the gall-bladder. These cases are as follows.

# Revised Diagnoses, with References

Dilatation of the Gall-Bladder—CASE CLXV—One case, Rotter (Berliner klinische Wochenschrift, xxiv, 832)

Rupture of the Gall-Bladder—CASE CLXVI—One case, Peabody (Medical Record, 1900, 1911, 935)

Cholecystitis—Cases CLXVII to CLXIX—Three cases, Janeway (Medical Record, 1900, Ivii, 897)

Cholecystitis—CASE CLXX—One case, Elliot (Chute, in Boston Medical and Surgical Journal, 1899, cxl, 236)

Cholecystitis—Cases CLXXI, CLXXII—Two cases, Richardson (American Journal of the Medical Sciences, 1898, CAV, 629)

Empyema—Case CLXXIII—One case, Taylor (Virginia Medical Semi-Monthly, 1898, p 708)

Empyema—Case CLXXIV—One case, Parmentier and Fossard (Adenot, in Lyons Médicale, February 24, 1901)

Empyema—CASE CLXXV—One case, Gerard Marchant (Bull et Mem de la Soc de Chir de Paris, April 23, 1897, p 304)

Empyema - Case CLXXVI - One case, Jacob (Thèse, Paris, 1893)

Cholehthiasis—Case CLXXVII—One case, Means (Journal of the American Medical Association, 1899, 11, 311)

Cholehthiasis—Case CLXXVIII—One case, Deaver, J B (Journal of the American Medical Association, 1899, 1, 866)

Cholehthrasis and Dropsy—Case CLXXIX—One case, Fowler ("Appendicitis," 1894, p. 123)

Cholehthiasis and Cystitis—CASE CLXXX—One case, Mynter ("Appendicitis," 1900, p 126)

Cholehthiasis and Cystitis—Case CLXXXI—One case, Terrier (Gazette Hebd de Med et de Chir, 1895, xxxii, 603)

Cholehthiasis and Cystitis—Case CLXXXII—One case, Brewer (Annals of Surgery, 1901, XXXII, 598)

Cholehthrasis and Cystitis - CASE CLXXXIII - One case, Reynes

(Rev de Chir, 1900, xx11, 380)

Cholehthnasis and Cystitis—Cases CLXXXIV to CLXXXVI—Three cases, Richardson (American Journal of the Medical Sciences, 1898, cav, 629)

Cholehthrasis and Cystitis - CASE CLXXXVII - One case, Guinard

(Le Dentu and Delbet, vii, 513)

Cholehthiasis and Empyema—CASE CLXXXVIII—One case, Fowler ("Appendicitis," 1894, p 122)

Cholelithiasis and Empyema - CASE CLXXXIX - One case, Kilgore

(Philadelphia Medical Journal, 1900, vi, 1167)

Cholehthiasis and Empyema—Case CXC—One case, Berg (Medical Record, 1901, 1, 1025)

Cholelithiasis and Empyema - Cases CXCI, CXCII - Two cases,

Adenot (Lyons Médicale, February 24, 1901)

Cholehthasis, Empyema, and Abscess of Abdominal Wall—CASE CXCIII—One case, Gibbon (Philadelphia Medical Journal, 1901, January 19)

Gall-Stone in and obstructing the Intestines—CASE CXCIV—One case, Sonnenburg (Berliner klimische Wochenschrift, 1897, XXXIV, 810)

It is regretable that limitations of space prevent the presentation of the interesting details of these cases. An abstract of one case is appended because, in addition to the conditions of cholelithiasis and empyema of the gall-bladder, there were abscess of the abdominal wall, internal and external fistulæ communicating with it, and a history of the diagnosis of the case as one of hernia, prior to its classification as one of appendicties.

J H Gibbon (Philadelphia Medical Journal, January 19, 1901) reports the case of a woman, fifty years of age, who suffered for four years severe pain starting low in the right side of the abdomen and radiating to the umbilicus, and occasionally to the right shoulder There was no history of vomiting, jaundice, collapse from pain, or of the passage of gall-stones Her last attack was characterized by severe pain accompanied by chill and fever, headache and constipation, but no vomiting or jaun-Pain was most severe in the right iliac fossa, and the diagnosis of appendicitis was made by her attending physician The following summer, the patient came under the care of Dr Stout She was then wearing a truss to control a mass in the right iliac fossa, supposed by her last consultant to be hernial in character The skin over the mass was perforated by a sinus discharging pus Operation by Dr Gibbon discovered an abscess in the abdominal wall extending in several directions. In one of its pockets was a small sinus, this when dilated led into the gallbladder, which contained fifty-one gall-stones a little larger than peas Diagnosis was revised to cholchithiasis with formation and rupture of an abscess of the abdominal wall

### Conclusions

The mass of evidence furnished has been gleaned from the literature of the past four years and its references. No attempt has been made to make the evidence complete in quantity, the aim has been rather to make it illustrative of the variety of abscesses occurring in the right iliac fossa, with mention of some other lesions that have not been recognized for what they were, and that have been mistaken for appendicitis

The question naturally follows "Is the diagnosis of appendicitis difficult?"

Turning to "Appendicitis" by Dr G R Fowler, 1894, we find that he agrees with Talamon, saying (page 117), "In the average typical case of appendicitis there should be no greater difficulty in making a diagnosis than the physician ordinarily finds in arriving at a conclusion in a case of pneumonia" This book contains twenty excellent pages on diagnosis and differentiation, and is illustrated not only by abstracts of cases of appendicitis that have not been primarily recognized, but also by cases of other lesions that have been mistaken for appendicitis, and to which this paper is indebted

In Dennis's "Surgery," published in 1896, the article on appendicitis written by Hartley contains no comment on Differential Diagnosis

In "Surgery by American Authors," the chapter on Appendicitis, written by Richardson and Cobb, says "The diagnosis of acute appendicitis is rightly regarded as easy," and devotes five lines to enumeration of diseases from which it should be differentiated

The "American Text-Book of Surgery" (1899) takes the question of diagnosis seriously, devoting half a page to it and a full page to differential diagnosis. The tone of the author suggests that error is possible and care required to avoid it

In the "International Text-Book of Surgery," 1900, the

article on Appendicitis is written by McBurney, who says "An attack of appendicitis accompanied by the characteristic symptoms is rarely mistaken for any other condition, but other diseases within the abdomen may present many of the symptoms of appendicitis"

The "Cyclopædia of Practical Medicine and Surgery" (Gould and Pyle), 1900, thus introduces the topic of diagnosis "Typical cases of appendicitis are frequently easy of diagnosis, but in the large majority of cases an unending variety of symptoms difficult to read or to explain are present" Further on, some earnest lines warn the necessity, in all cases, of only making a diagnosis after a careful review of the history and an exhaustive examination of the existing conditions A column and a half are devoted to "conditions that may simulate the disease (appendicitis) or create confusion in diagnosis"

In "Appendicitis and its Surgical Treatment," 1900, Herman Mynter, in eighteen pages on diagnosis and differential diagnosis, gives a comprehensive review of the published opinions on these topics, and, like Fowler, quotes cases of appendicitis that were mistaken for other lesions, and vice versa. This paper has quoted from the latter class. No general opinion is expressed as to the ease or difficulty of diagnosis. Yet one is impressed on completing these chapters that the author believes that the diagnosis of appendicitis is not usually difficult

"Appendicitis," by Dr John B Deaver, 1900, devotes one-sixth of the book (forty-four pages) to an elaborate and able chapter devoted to consideration of Diagnosis and Differential Diagnosis, and gives perhaps the most complete enumeration of lesions that may be mistaken for appendicitis One of the cases reported has been quoted in this paper. The chapter on diagnosis opens with the sentence, "The diagnosis of appendicitis is ordinarily unattended with special difficulties."

The opinions of these authorities may be considered representative, and the initial sentence of Dr Deaver descriptive of present opinion

It is because "the diagnosis of appendicitis is ordinarily unattended with special difficulty" that the possibility of other lesions occurring in the right iliac fossa is not sufficiently borne in mind If the variety or quantity of evidence furnished by this paper is not sufficient to carry conviction, it can be increased by referring to the illustrative cases accompanying Dr Deaver's excellent chapter on Differentiation, it is written from the point of view that other lesions may be erroneously diagnosed in place of appendicitis, and it well establishes that And so from both points of view, that of mistaking appendicitis for other lesions and that of mistaking other lesions for appendicitis, the conclusion is reached that a diagnosis in cases with symptoms pointing to the right that fossa should not be made without a soutine, conscientious examination for, and exclusion of, the various troubles that may exhibit misleading symptoms and signs.

It was only fifteen years ago (April 23, 1887) that a member of this Academy, Dr Thomas George Morton, performed the first appendicectomy for a previously diagnosed appendicitis

The intervening years have developed a keen and necessary apprehension of the danger of this disease and of the necessity of meeting it by early diagnosis and prompt operation, and this paper must not be misunderstood as detracting from these dangers and necessities

Zeal for a cause, however good, may lead to the disregard of claims equally just. The other ills of the iliac fossa have their claims as well as those of the appendix, and an opinion on the plainest case of trouble in this region should only be reached after careful Differential Diagnosis, and the question of Differential Diagnosis is omitted, with the hope that it will be honored in discussion

The author desires again to express his earnest thanks to the gentlemen who so kindly contributed their cases to the paper, and to Dr Cross, from whose notes two of the author's cases were reported

#### SARCOMA OF THE MESENTERY

# RESECTION OF ONE HUNDRED AND NINETEEN INCHES OF SMALL INTESTINE, RECOVERY <sup>1</sup>

## By AUGUSTUS C BERNAYS, MD,

OF ST LOUIS, MO,

CHIEF SURGEON TO THE LUTHERAN HOSPITAL AND CONSULTING SURGEON TO THE CITY AND FEMALE HOSPITALS

PRIMARY tumors of the mesentery are rare, and therefore it seems justifiable to give the history and surgical treatment of a case which, besides the extirpation of the tumor, necessitated the removal of a very long portion of the small intestine

Primary mesenteric tumors, in comparison with other abdominal tumors, are seldom met with According to their pathological structure, they may be divided into

- (1) Lipomata
- (2) Cystic tumors (a) Lymphcysts, (b) Chylecysts, (c) Cysts containing cholesterin and oil, which are a form of dermoid cysts
  - (3) Fibromata
- (4) Mixed tumors, of which I will mention (a) Varieties of lipoma (Fibrolipoma, Myxolipoma, Angiolipoma)
- (b) Myxosarcoma, (c) Fibrosarcoma
- (5) Malignant tumors (a) Sarcomata, (b) Carcinomata
- (6) Tubercular tumors found in the form of the conglomerated tubercle

Patient is Mr J J M, aged thirty years, born in England He is a sober man of regular habits, an electrician by trade, which

<sup>&</sup>lt;sup>1</sup> Read before the Chicago Surgical Society, February 3, 1902 790

trade he has followed for nearly twenty years. His family history is good, no history of cancer or tuberculosis in any near relatives. His mother died at fifty-two, cause unknown, father died before the birth of our patient from a wound received in the army in India. One brother was lost by drowning and two sisters died in infancy. Patient is married and is father of one child, which seems in good health. Has been the subject of gastric disturbances all his life. Does not know that he has had any diseases of childhood and has had no venereal diseases. Had abscesses in the axillary glands six years ago, none in groin

Present trouble began about four months ago His best or highest weight was 177 pounds, but thinks his normal weight is about 165 pounds. Weight on December I was 117 pounds. Says he has lost fifteen or twenty pounds in last two weeks. Has always had a good appetite, but for the past two weeks, the eating of even a very small amount has caused excruciating pain, which would cease after vomiting. Severe headaches, frontal and occipital, accompanied the pain in belly. A bearing-down pain in the abdomen around the umbilicus has been present irregularly day and night for the past two months. Has had one or two stools daily of firm consistence. Was treated by several physicians for indigestion. Was sent to my office after his physician had discovered a tumor in his abdomen on November 23.

Physical examination of the patient showed an absence of adipose tissue under the skin, but a fine muscular development, and patient says he has always been an amateur athlete Heart and lungs normal Urine normal, pulse 68, temperature 98° F

An examination of his abdomen revealed the presence of a flat, round tumor the size of a saucer and having the shape of two saucers placed with their edges together, a lens-shaped tumor, which was freely movable in all directions around the umbilicus, but which seemed to be limited in its movements by a band or by adhesions on its under surface. Unless very forcible, movement of the tumor in any direction was painless. The abdominal parietes were so thin that the surface irregularities could easily be made out, and some small lumps which were thought to be glands were felt in the periphery of the tumor.

I believed the tumor to be either omental or mesenteric, and recommended that the patient go to the Lutheran Hospital for preparation and operation. The patient entered the hospital on

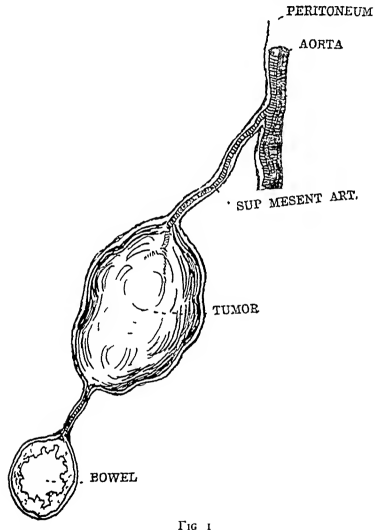
November 29, and was kept under careful surveillance until December 3, the day of the operation During the week previous to the operation the patient was given frequent hot baths, was freely purged, and kept on highly nutritious liquid diet, and was in fine shape for the operation, which I feared would be a difficult one, although never suspecting that I would have to excise nearly one-half of the small intestine

Operation —Patient was anæsthetized by the use of chloroform, and proved to be an easily controlled subject, requiring very little of the anæsthetic, the median incision extending from just above the umbilicus to the symphysis

There was only a thin myxœdematous omentum, and this being pushed upward the tumor of the mesentery was found lying in the median line, its centre just above the promontory. The lens-shaped tumor was freely movable and not adherent at any point. Placing my left hand under it I lifted it out of the abdomen, and with it came the loops of small intestine. The tumor was covered on both surfaces by smooth, glistening peritoneum, and the loops of intestine formed a wreath of convolutions around the tumor. Fig. 2 is a diagrammatic sagittal section.

It was apparent at once that to remove the tumor alone would mean gangrene of all the intestines attached to its periphery, because all the blood-vesssels and lymphatics running to and from the intestines passed through the mass of the tumor rior mesenteric artery entered the tumor at its upper edge, and most of its branches were involved in the solid tumor I therefore proceeded to extirpate the mesenteric tumor together with the small intestines attached to its periphery. I used long clamps to compress the afferent loop of gut and the distal or efferent loop They were so applied that their points stood at right angles to each other, the two intestines being compressed by that part of the long clamps nearest the locks These two clamps left about two inches of the root of the mesentery between them In this part of the mesentery just in front of the aorta, I could see and feel the pulsation of the superior mesenteric artery first and largest branches of this vessel with the mesentery were grasped by large hæmostatic-pressure forceps and ligated with celluloid linen yarn and then cut off After this was done, the mesentery and the two guts were cut off close to the compressing clamps and the whole specimen removed All bleeding points

were ligated, and the mesentery was stitched together by a running suture beginning just in front of the aorta and extending to the intestines. An end-to-end anastomosis was next made by means of ordinary interrupted stitches, making as many knots as possible on the inside. The last third, however, was closed



by means of the Czerny-Lembert suture The abdominal cavity was filled with warm saline solution and the incision closed by numerous through and through interrupted stitches. I will not present the notes of the progress of the case, but will simply state that from a technical and surgical stand-point the recovery was

rapid and free from febrile or suppurative disturbances of any kind. Of course, his diet was restricted at first, and nutrient enemata were used to some extent. Calomel was given on the fourth day and followed by Epsom salts with satisfactory results. After that time he was nourished by the mouth exclusively, and his colon left to perform its normal functions. The diet consisted of milk and soup and a preparation of beef juice. The amount of the small intestine removed involved all of the ileum except.

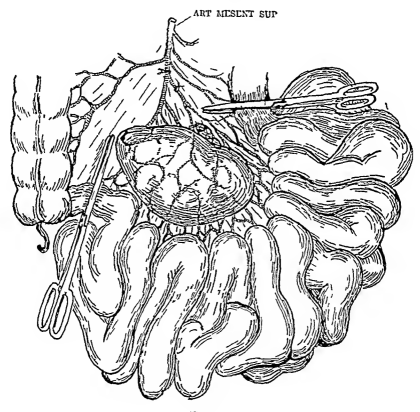


Fig 2

three or four inches, which were left attached to the ileocæcal valve and a part of the jejunum, the whole length of small intestine removed being 119 inches. This is more than one-third, perhaps half of the small intestine, and still my patient, who weighed 117 pounds when placed on the operating table and about 112 when he came away from it, gained flesh so rapidly that he weighed 124 pounds forty days after the operation, being

able to walk about and take long rides from his residence to my rooms whenever I wished to see him

The specimen was examined microscopically by Drs Evans, of Chicago, Gradwohl and Tiedeman, of St Louis, each of whom made sections of the tumor and found it to be a small round-cell sarcoma. During the operation only a few small glands were found enlarged in the vicinity of the tumor, all of which I removed

The patient left the hospital on the twenty-third day, and enjoyed good health excepting an occasional headache. His appetite and digestion were normal, as were his intestinal discharges

## Table of Thirty-six Cases of Resection of the Small Intestine Collected from Surgical Literature

- (1) Hahn Eighty centimetres (thirty-two inches) ileum, twenty centimetres (eight inches) colon Male, thirty-eight years, recovery, without disturbance of nutrition
- (2) Canthorn (New York Medical Journal, 1895) Resected 109 centimetres (forty-three inches) of small intestine from a man aged forty-nine years, for sarcoma of the mesentery, ends united by Murphy's button Patient recovered from operation, but died four months later from obstruction brought about by Murphy's button
- (3) Budberg-Boeninghausen and W Koch Male, aged sixty-eight years, very robust, 110 centimetres (forty-three and a half inches) flexure, death on third day from peritonitis, which existed at time of operation
- (4) Budberg-Boeninghausen and W Koch Male, thirty-three years, 110 centimetres (forty-three and a half inches) ileum, for gangrene after incarceration, femoral hernia, recovery
- (5) Trombetta in 1884 resected 110 centimetres (forty-three and a half inches) of small intestine in a woman aged forty years Recovery (quoted by Ruggi)
- (6) Budberg-Boeninghausen and Koch Male, forty-two years, 112 centimetres (forty-four inches) flexure, gangrene after twisting, recovery
- (7) Marston resected 112 centimetres (forty-four inches) for sarcoma of mesentery Death five months afterwards from perforation due to Murphy's button
- (8) Billroth Female, fifty-two years, 113 centimetres (forty-five inches) small intestine, on account of fixation by the extirpation of a fibroma size of child's head Death from collapse
- (9) Troje 115 centimetres (forty-six inches), female, twenty-five years, for four ring-like tuberculous strictures Result, fistula
- (10) Elliot (Annals of Surgery, January, 1895) resected 124 centimetres (four feet three-quarters inch) in a man aged twenty-five years,

for infarction due to thrombosis of the superior mesenteric veins. Patient was in good health two years after

- (11) Roux (Scinaire Medicale, 1892) resected 124 centimetres (four feet three-quarters inch) of intestines for a lipoma, recovery
- (12) Budberg-Boeninghausen and Koch 125 centimetres (four feet one inch) flexure Death from already existing peritonitis on the same day
- (13) Budberg-Boeninghausen and Koch 125 centimetres (four feet one inch) ileum, death on day of operation from already existing peritonitis
- (14) Obalinski 126 centimetres (four feet two inches) ileum, for gangrene Death in twenty-four hours
- (15) Studsgard 128 centimetres (four fect three inches) jejunum for invagination. Death five days after peritonitis
- (16) Schlange 135 centimetres (four feet six inches) ileum, gangrene Recovery without disturbance
- (17) Braun 137 centimetres (four feet seven inches) small intestinc, on account of circumscribed peritonitis. The woman recovered in the beginning, but soon the appetite began to fail and the wasting continued to increase, ædema of the lower extremities set in, and four months after the operation death took place. Post-mortem report shrinking of kidney, but otherwise nothing abnormal
- (18) Kosinski 143 centimetres (four feet nine inches) ileum, gangrene from hernia Death from collapse
- (19) Muller Twelve-year-old boy, 150 centimetres (five feet) ileum and cæcum, and colon for invagination, for seven days normal, then rise of temperature and pulse rate, vomiting, diarrhæa, death Cause of death, according to Professor Ziegler's view, filling of the intestine with air and fluid
- (20) Kocher 160 centimetres (five feet four inches) ileum, gangrene Recovery without disturbance
- (21) Budberg-Boeninghausen and Koch 175 centimetres (five feet ten inches) ileum, cæcum with appendix and ascending colon, artificial anus formed, closed two and a half months after operation Recovery without disturbance
- (22) Wullstein 175 centimetres (five feet ten inches) ileum for strangulation Recovery without disturbance
- (23) Schwalbach 183 centimetres (six feet one inch) ileum, recovery
- (24) Hinterstoisser 186 centimetres (six feet two inches) ileum and part of jejunum for incarceration. Recovery without disturbance
- (25) Schlatter resected 192 centimetres (six feet four inches) of ileum for gangrene due to the intestine protruded through an abdominal wound being grasped tightly by the skin. Recovery from the operation was uneventful save for an attack of urticaria which appeared on the fifth day, disappearing on the tenth. This was probably owing to the interference with the assimilatory area due to the operation. His weight increased in the second month after the operation from 140 to 165 pounds

He was then (two months after the operation) feeling perfectly well, there being no tendency to diarrhea. An examination of his ingesta and ejecta for ten consecutive days showed, however, that his appetite was abnormally great, that whereas the amount of undigested albuminous material in the fæces was slightly above the normal percentage, the amount of fat similarly lost was very much more than normal. The subsequent history showed that the man was not fit for heavy work, and that he required much more nutritious food than the working-people of his own class doing their full work. Other food caused abdominal pains. According to a late letter to A. Albu, patient afterwards recovered and became completely normal.

- (26) Koeberle 205 centimetres (six feet ten inches) small intestine for four strictures, artificial anus, closed after six weeks. Recovery without disturbance
- (27) Kocher 208 centimetres (six feet eleven inches) for tearing of small intestine Recovery, but subject to diarrhoea if not very careful of diet
- (28) Dreesmann 215 centimetres (seven feet two inches) ileum for gangrene Recovery, but slight diarrhea kept up
- (29) Shepherd Man, aged twenty-eight years, 234 centimetres (seven feet nine inches) ileum. After operation thin stools, but increased forty pounds in weight
- (30) Hayes resected 255 centimetres (eight feet four and a half inches) ileum for laceration of mesentery with crush of intestine in a boy aged ten years. During recovery there was a great tendency to diarrhœa, which lasted for eight weeks. At a later period a tendency to diarrhœa recurred. There was also occasional vomiting, and the patient suffered from chorea.
- (31) Fantino In a woman, aged sixty-one years, 310 centimetres (ten feet four inches) ileum, for gangrene from incarceration, healing by first intention. The further study of the nutrition in the intestinal canal showed that the same was not complete. Substances introduced appeared rapidly in the stools, which were not digested.
- (32) Ruggi Boy, aged eight years, 330 centimetres (eleven feet) small intestine for circumscribed peritonitis Recovery and good health one year after
- (33) Obalinski 365 centimetres (twelve feet two inches), practically the whole Death in twenty-two hours
- (34) Monprofit 310 centimetres (Berlines klimische Wochenschrift, 1899, No 16)
- (35) Lexer resected 200 centimetres ileum, complete recovery (Berliner klinische Wochenschrift, 1900, No 1)
- (36) Bernays resected 298 centimetres (nine feet eleven inches) ileum and jejunum, together with a mesenteric sarcoma. Patient made a perfect recovery, and was rapidly gaining weight forty days after the operation. Reported in the present publication. The above table is made only with reference to length of intestines removed and is not a table of

mesenteric tumors, of which there are more than three hundred in literature

From the above table it will be seen that the literature of surgery contains thirty-six cases which we may utilize for the study of the question confronting us in the treatment of cases requiring the resections of long pieces of the small intestine. The question of exactly how much of the small intestine can be removed without detriment to the nutrition of the body must be answered for the human being by the surgeon. At present the number of cases is small, and therefore statistics are not reliable. Experimental researches have been made by several surgeons and physiologists on dogs.

Nicholas Senn, in his "Experimental Researches on Intestinal Surgery," published in 1890, concludes that one-third of the length of the small intestine is about the degree of tolerance in dogs, and that resection of more than one-third will be followed by marasmus, which will eventually prove fatal. He found in experiments made on seven cats and dogs, of whom two survived long enough, that a compensatory hypertrophy of the wall of the intestine was gradually developed.

Trzebitzky (Langenbeck's Archives of Surgery, Vol xlviii, 1894), basing his conclusions on twenty-eight extensive resections of the small intestines in animals, finds that resections of half of the small intestines were quite well tolerated. Resections of two-thirds made such an inroad on the chemical and mechanical processes of digestion that prolongation of life became impossible. There was incessant diarrhæa, followed later on by vomiting, food passed off undigested, and in spite of a craving appetite the animals perished of inantion. Trzebitzky also observed that resections of the jejunum were more serious than resections of the ileum in animals. He declares that resections of one-half of the length of the small intestine in man will be quite permissible, provided that it is the distal half, and that no other complications are present.

Monari (Beitrage zur klimschen Chirurgie, Vol xvi, 1896) goes even a step farther, and believes that he has proven by his experiments on dogs that seven-eighths of the intestine can be removed without the production of important interference with

metabolism and nutrition For my part, I am inclined to think that Senn is nearer the truth than Monari, but Trzebitzky has done the largest number of animal experiments, and is perhaps right in saying that one-half of the small intestine may be safely removed In my own case about one-half was removed, I think The exact length of the small intestine in a given person is difficult to determine before death, and even at the autopsy will vary according to the conditions which the cadaver has been subjected The extremes of length in Treves's investigation were fifteen feet six inches and thirty-one feet ten inches, thus the average length of small intestine according to his measurements was twenty-one feet ten inches, which equals 262 inches, or 655 centi-Gegenbaur, of Heidelberg, gives the length as ranging from 550 to 650 centimetres Hollstein found it to vary between 416 and 864 centimetres Cruveilhier found the shortest intestines to be 234 centimetres and 256 centimetres in two cadavers, whilst the longest I can find on record was found to be 1088 centimetres by M J Weber The great anatomist Jacob Henle found the length of the small intestine, not counting the duodenum, to vary immensely

After all that has been said, it seems to me that the amount removed from a patient is not near so important as the length which is left. However true this paradoxical statement, it is of little practical value because the surgeon in a given case is confronted with a problem and a condition which he must then and there meet. The patient is in imminent danger of death, and the surgeon must act, and must remove gangrenous or diseased gut in toto, and cannot figure on the length of intestine that must be removed until after the patient has been put to bed and placed in a condition most favorable for his recovery

Turning now to the clinical experience which we have before us in the thirty-six cases of our table including my own, we find that death occurred quickly in ten cases. Four survived four months, twenty-two cases recovered permanently, and in two of these the colon was partially removed, and therefore we would expect no ill effects in these two cases. All the

others except three, one of which is my own, report that only ileum was removed. It appears thus that the clinical experience of the thirty-six cases is applicable mainly to the operative results of resection of the ileum.

Taking the arbitrary length of gut resected at 200 centimetres, and using only those cases which reach or exceed this length, we find eleven cases recorded. Two hundred centimetres are approximately one-third the length of the small intestine. Of these only the case of Obalinsky, who removed 365 centimetres, died immediately after the operation. Of the others only five seem to have permanently recovered, not counting my case, which was done only sixty-one days ago

Accurate investigations by competent physiological chem ists as to the metabolic processes in these cases of removal of large parts of small intestine have been made only in three instances Professor Riva Rocci, in the case of Fantino (see table), and Professor Plaut, in Schlatter's case, undertook the time-consuming researches in 1896 Riva Rocci, in the case of Fantino, where over ten feet of intestine were removed, found a daily loss of 29 per cent nitiogen and 23 per cent of fatty substances in the fæces Plaut, in Schlatter's case, in which only six and one-half feet of the intestine were removed, found a loss per day of 10 5 per cent of nitrogen and 14 per cent of fat in the fæces while the patient was consuming more than normal quantities of food Docent A Albu, of the Berlin University, is the third investigator along this line, and his subject was the patient of Lexer, No 35 of our table Lexer had removed a mesenteric fibroma and over seven feet of the ileum from this patient in November, 1899, and Albu made his investigations two years afterwards. They are recorded in the Berliner klimische Wochenschrift of December, 1901 Exact data are given, and the result of the investigation is that only 10 per cent of the introgen consumed in the food were lost in the fæces and only 10 per cent of the fats were similarly wasted These figures are almost exactly those of the normal individual in health Hence Albu claims that his analysis positively proves beyond a doubt that the removal of one-third of the length of the small intestine can be safely done. The removal of more than one-third he thinks cannot be done without endangering the nutrition of the body.

My case will furnish the subject of another similar investigation, should he be spated a teturn of the sarcoma. His general condition is excellent. Pulse, 66, temperature, 97.8° F, and there has been a regular gain in weight since the operation. The resected intestine contained a Meckel's diverticulum

Since the above was written, the patient's health has been impaired by attacks of severe headache and occasional vomiting spells, which I attribute to overfeeding, and which pass away after the administration of a saline purgative

# HÆMOSTASIS OF THE BROAD LIGAMENT 1 BY HENRY P NEWMAN, MD,

### OF CHICAGO,

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The almost universal employment of the absorbable ligature in surgery of the broad ligament is in itself a confession of the imperfection of our present methods, a protest against the retention of the foreign body in peritoneal wounds, an admission that the less ligature material we use the better. A glance back over the last few decades gives an impressive showing of efforts to do away with it altogether, and while no instrument or appliance has yet been offered upon which we can rely in all circumstances, the écraseur, thermocautery, torsion, retention forceps, electrothermic forceps, and the angiotribe mark the several stages of progression towards the ideal hæmostasis. This should insure 1. Absolute security against hæmorrhage, primary or secondary. 2. Protection against septic contamination. 3. The minimum of injury to the parts treated. 4. Absence of foreign bodies from the wound.

By the use of the electrothermic forceps and the angiotribe we can approach very nearly these ideal conditions, but there are some objections which render both impracticable for general use. The former can only be used where there is an electric apparatus at hand, and is thus seldom available except in hospital service.

The latter instrument is made after too many models, is often imperfectly constructed, so that it fails in some vital par-

<sup>&</sup>lt;sup>1</sup>Read before the Chicago Surgical Society, February 3, 1902

ticular, or it is carelessly used, so that it has not given time for uniformly satisfactory results

My own experience with the angiotribe has been most gratifying. In several scores of cases, embracing all varieties of work, I have never had a secondary hæmorrhage. I have, however, used it with discretion, and in special cases fortified my stumps with an individual catgut ligature, encircling the ovarian or uterine artery in its course along the broad ligament. The advantages of this procedure are apparent when we consider what are the objections to the usual methods of ligation.

In ligation en masse there is the danger of loosening and slipping of the ligature from shrinkage of the stump, the larger vessels may retract and bleed into the cellular tissue, producing hæmatoma, of which Tait once tabulated eighty cases, tissue necrosis and the formation of granulating surfaces may give rise to troublesome adhesions, the absorption into the circulation of the waste products of necrosis or saprophitic germs puts an added burden upon nature's resources and retards convalescence, the drawing upon neighboring structures may cause displacement of organs and more or less constant distress or pain, again, this method necessitates the employment of large sized catgut with correspondingly large knots

The objections to individual ligation, on the other hand, are greater danger of secondary hæmorrhage, oozing from the stump, the necessity of the running catgut suture to approximate raw surfaces, too much ligature and suture material left in the wound

Of the two methods, individual ligation is the better, but few of us feel safe in tying with catgut the terminal end of a large pulsating vessel and then closing the abdominal wound

The method which I employ aims to do away with the objections and unite the advantages of the others The Newman pressure clamp is applied in the usual manner, if for exci-

sion of the appendages of tumors with pedicle, along the roof of the broad ligament, or directly across the pedicle

In the former case the bite of the clamp includes the ovarian artery, and by turning the closed instrument half-way on the side the artery can readily be seen and encircled by a small catgut ligature just beneath the clamp and on the proximal side of the broad ligament. The main artery is in this way secured, and in the most advantageous way possible, individually and before it emerges from its moorings in the tissues, thus preventing all thought of slipping from the grasp of the ligature. The clamp is removed and the neat, linear stump receives no further treatment unless it be septic, as in the case of pus-tubes, when I am accustomed to apply 95 per cent carbolic acid to the entire cut surface at the site of amputation, and resect the interstitial portion of the tube, closing the wound in the usual manner with catgut

If by reason of anatomical anomaly or enlargement of the collateral branches a second ligature is necessary, it is applied after or before the removal of the clamp, but always in its course in the substance of the tissue and often in the parchment-like clamped portion

In hysterectomy both the uterine and ovarian arteries are clamped off and tied in precisely the same manner

Used in this way there can be no slipping of the ligature, or contracting and withdrawing of the artery from the stump. The advantages claimed for this method are

- (1) Complete and permanent hæmostasis, with no possibility of the ligature slipping either off the end of the artery or of the stump
- (2) Inability of the artery to contract and draw away from the grasp of the ligature and form hæmatoma or hæmatocele
- (3) By the combined use of the angiotribe and ligature multiple thrombi are formed, plugging the vessels most securely
  - (4) There is no puckering up or massing together of

broad ligament tissue to draw upon or displace other organs or structures

- (5) No strangulated stump tissue remains to slough, granulate, and form adhesions
- (6) The amount of foreign matter left in the wound is reduced to a minimum
- (7) The rapidity of this method and its bloodlessness materially lessen the danger of postoperative shock
- (8) Convalescence is eased materially and hastened to a marked degree

# TRANSACTIONS OF THE NEW YORK SURGICAL SOCIETY

Stated Meeting, February 26, 1902

The President, L W HOTCHKISS, M D, in the Chair

HYPERPLASTIC TUBERCULOSIS OF LOWER END OF ILEUM, WITH SCATTERED MILIARY TUBERCLES ON THE PERITONEUM, RESECTION OF LOWER PART OF ILEUM, IMPLANTATION OF FREE END INTO ASCENDING COLON, RECOVERY

DR C N Down presented a patient, a well-nourished woman of twenty-five years, with a good family history She had always been in good health until two years ago, when she began to have attacks of pain in the right iliac region. These attacks lasted from two to twenty-four hours and were severe, but never kept her in bed more than a few hours There was no vomiting, no noticeable fever, and no diarrhea About a year ago the symptoms were so suggestive of appendicitis that she was sent to a hospital for observation, they quickly subsided, however, and no operation was done The attacks, however, returned, and made it difficult for her to continue her work as waitress, and on January 17, 1902, she was admitted to the General Memorial Hospital Nothing abnormal could be found excepting a small, slightly tender nodule in the right iliac region, with a sense of resistance in the muscles about it Temperature, pulse, and respirations normal Soon after coming to the hospital she had a severe attack of pain in the left inguinal region which lasted several days

Operation, January 27 A thickened tubercular area about one and a quarter by one inch in extent was found at the lower end of the ileum, three-quarters of an inch from the cæcum (See illustration) There were also a few miliary tubercles on the 806

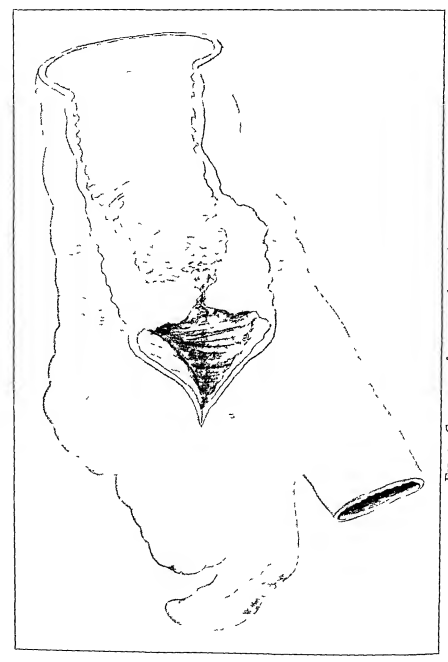


Fig 2—Carcinoma of crecum and ascending colon

intestine near by, and in the left inguinal region there were intestinal adhesions but no visible tubercles. The lower six inches of the ileum were resected, the opening in the cæcum was closed with a double row of stitches, and the free end of the ileum was implanted into a new opening in the side of the ascending colon with the aid of a Murphy button. Recovery without incident, excepting a moderate amount of abdominal pain

The pathological examination was made by Dr Cyrus W Field There was an ulcer in the mucous membrane under the large nodule. The submucous layer was moderately thickened by an increased connective-tissue formation. No distinct tubercles were found, but three tubercle bacilli were found after an extended search. The main interest in the case centres about this pathological condition. The large nodule was apparently the first lesion which occurred in the abdomen, the few miliary tubercles appear to have been secondary to it, and their location indicates the probability that the infection was carried in the preperitoneal cavity.

There is an extensive literature upon tuberculosis of the intestine in the ileocæcal region, the inflammation has usually been below instead of above the ileocæcal valve. The form of tuberculosis has often been peculiar,—hyperplastic,—characterized by an increase of tissue instead of a loss of tissue.

Crowder (American Journal of the Medical Sciences, cxix, 1900, p 668) has figured a case in which the new tissue fills the lumen of the bowel—it looks like an annular cancer—He has also given an excellent résumé of the literature of the subject, from which Dr Dowd gives some extracts

Eisenhardt found intestinal tuberculosis present in  $56^7/_{10}$  per cent of 1000 tuberculous subjects. In only one instance in these 567 subjects was it supposed to be primary in the intestine, and there was doubt about that. In all but four subjects it was secondary to tuberculosis in the lungs

Frerichs found but one case primary among 208 of intestinal tuberculosis

Herxheimer found that in fifty-eight cases of phthisis examined from April to November only one case was free from tubercular lesions in the intestine

The cæcum is the most common site of the inflammation Fenwick and Dodwell found it inflamed in 85 per cent of the

cases which they studied. The swallowing of the sputum is believed to be the source of infection, and the stasis of the intestinal contents and the abundance of lymphatics the causes of this localization.

The form of intestinal tuberculosis which is interesting surgically is the hyperplastic form. This is slow in its progress, shows an increase of tissue instead of a loss of tissue, shows a tendency to remain localized instead of spreading rapidly to other tissues, and shows few tubercle bacilli. It is essentially a slow inflammation of slight intensity, and has been found usually associated with a very slow, or a healing, or a healed tuberculosis in the lungs. These cases, of course, offer the best prognosis for the surgeon

Conrath (Centralblatt fur Chiningie, 1898, p 744) gives us valuable information concerning the results of operation for cæcum tuberculosis. Among eighty-seven cases there were fifty-eight extirpations, with eleven deaths, six resections of the intestinal wall, with no deaths, ten entero-anastomoses, no deaths, but, of course, the disease still remained, eight enucleations, with two deaths, four exploratory laparotomies, no deaths

He advises extirpation when it is possible. In most instances the symptoms diminished or disappeared after the operation

ANNULAR CARCINOMA OF CÆCUM AND COLON, EXCISION, LATERAL IMPLANTATION OF END OF ILEUM INTO ASCENDING COLON, RECOVERY

DR C N Dowd presented a patient, a woman of twenty-seven years, who was in good health until about a year ago, when she began to have attacks of cramp-like pain in the right iliac region. These increased in severity and frequency until she was incapacitated for her household duties. She came under his care at the General Memorial Hospital, September 19, having had on the previous evening a chill followed by fever, and presenting an indurated tender mass in the right iliac region. Temperature 102° F, pulse, 104, respiration, 24. Operation was done at once. A mass of exidate was found about the cæcum. This was soft, contained broken-down tissue, a little pus, and looked like the condition caused by a slowly progressing appendicitis. This

was removed as well as possible, a portion was taken for microscopical examination, and the wound was packed. Healing took place in due time, but she suffered from symptoms of intestinal obstruction.

Another operation was done December 6, Dr B Farquhar Curtis giving counsel and assisting. An annular, medullary carcinoma was found constricting the colon just above the ileocæcal opening. The cæcum and part of the ascending colon were excised, the end of the colon was closed with silk stitches, and the end of the ileum was fastened into a new opening in the side of the ascending colon with the aid of a Murphy button. The patient recovered promptly, left the hospital in twenty-three days, and is now apparently in good health. (See illustration.)

This report is made for the purpose of advocating the method of operation which was used both in this case and in the case of intestinal tuberculosis just reported, viz, lateral implantation of the free end of the ileum in the ascending colon. In both instances the opening in the large intestine was closed by silk sutures One part of a Murphy button was inserted in a new opening in the most accessible part of the ascending colon, the other part was inserted in the free end of the ileum, and the two parts were then joined The colon is so little movable that it cannot be raised so as to make an end-to-end union with ease. It is much easier to close the opening completely, and then to make a new opening above it, where the intestine is easily reached In this new opening there are no ends or edges which are difficult to adjust, and the union can be firmly made with the minimum expenditure of time and effort In many places suture is to be preferred to the Murphy button, but this seems to be a location particularly adapted to the use of the button A very even and firm apposition can be easily made The button must drop into the large intestine, where its presence produces the minimum disturbance The resulting opening closely resembles the normal one

An extensive list of operations for cancer of the cæcum has been published by Cumston and Vanderveer in the Annals of Surgery for January and February of this year. In reading this over, the speaker was surprised to see how little the lateral implantation method had been used in these cases. A study of the recorded results, however, is most instructive, and indicates that the method is much safer than those which have been

most used In forty-five instances the end of the ileum was fitted into the end of the colon. There were twenty-two deaths, a mortality of 49 per cent. In fifteen instances artificial ani were made, with a mortality of 40 per cent. Many of the patients who did not die from the operation being left in a most uncomfortable condition. In five cases lateral implantation was done. Among these there was one death. In this instance the union was made by suture, the growth was so extensive as to also involve the sigmoid flexure and the bladder.

To this list may be added the cases here reported. Since the point which Dr. Dowd especially advocates is the closure of the open end of the colon and the making of a new opening in its side, we may also add addendum Cases II and XVIII, in which the Murphy button was put in the side of the ileum instead of in its end, and a similar successful case reported by Coley (Annals of Surgery, February, 1900, p. 246). This makes nine cases in which the end of the colon was closed and a new opening made in its side, with one death,—a mortality of II per cent

This, when compared with the 49 per cent mortality from endeavoring to fit the end of the ileum into the much larger end of the colon, argues very strongly for the method of lateral implantation

In addition to these sixty-seven cases, Cumston and Vander-veer refer to one case of lateral enterorrhaphy, one case of ileo-colostomy (Murphy button), five cases of entero-anastomosis with Senn's plates or Murphy buttons

In this list there was one death, a mortality of 14 per cent, not very different from that above given. They are not counted with the others, however, as the site of the junction is not given. There are also four cases in which the result is not given, and seven of exploratory laparotomy or undescribed operations,—a total of eighty-five cases

DR A J McCosh said that quite a number of cases have been reported of what Dr Dowd referred to as the hyperplastic form of tuberculosis of the intestine, and in the majority of them the pathologists had found it very difficult to determine the exact nature of the tumor, the tubercular structure being very indistinct. Hartmann and others have reported such cases. About a year ago, the speaker said, he had a somewhat similar case, where a tumor could be felt indistinctly through the abdominal wall

The patient was a woman, about forty years old, who had been complaining for about a year of very severe colicky pain, rather indefinite in character The abdomen was opened, and a hard, nodular tumor, involving the lower part of the jejunum, was found It was about seven or eight inches in length and its greatest diameter was about two and one-half inches fifteen inches of the intestine were excised and the divided ends brought together by suture At the time of operating, the growth was regarded as a carcinoma It was hard and nodular, and the wall of the intestine was much thickened, its lumen was constricted to such an extent that a large surgical probe could pass through with considerable difficulty. The specimen was turned over to the pathologist, who puzzled over it for many weeks, and finally came to the conclusion that it was a case of hyperplastic tuberculosis Hartmann himself was in this country at the time, and said the specimens resembled his cases of that affection Since the operation, the patient has gained about fifty pounds in weight, and she is apparently perfectly well at the present time

In regard to the second case shown by Dr Dowd,—that of annular carcinoma of the cæcum and colon,—the speaker said he quite agreed with Dr Dowd in his advocacy of uniting the ileum and the colon by lateral implantation. Dr McCosh said that in a number of cases where he excised the cæcum, he found that the lateral method of uniting the divided ends of the gut proved very satisfactory. In these operations, however, he has usually sutured the ends together, preferring that method to the use of the button.

DR A B JOHNSON said that about a year ago he saw a case of tuberculosis of the cæcum not unlike the one shown by Dr Dowd The patient was a young woman, who entered the hospital with multiple lymphomata scattered throughout all the regions of the body where lymphatic glands occur, notably in the neck, groin, and axillæ A large number of masses, of varying size, could also be felt through the abdominal wall. The diagnosis not being entirely clear, one of the small tumors in the groin was excised and found to be tuberculous. The small wound made by the excision of this gland healed without any delay, and the woman was about to leave the hospital, when she became seriously ill with fever, abdominal pain, and distention, and the usual signs of a purulent peritonitis. There had been noted, in

the region of the right iliac fossa, a tumor of very considerable size, and, as this seemed to be the chief seat of the pain, an incision was made on the right side of the abdomen This disclosed a very extensive purulent peritonitis, and the cæcum and first part of the ascending colon were involved by tubercular disease The intestine formed a nodular mass about two and one-half inches in diameter, and extending for some distance up the colon apparent cause of the peritonitis was that one of the tuberculous masses connected with the cæcum had broken down and given use to a mixed infection. Nothing was done at this operation further than to thoroughly irrigate the peritoneal cavity, and the wound was packed It had only partially healed when the patient left the hospital She subsequently entered the City Hospital, where she came under the care of Dr Howard D Collins, who found a sinus connected with the old wound Upon learning the previous history of the patient, he excised the cæcum and united the ileum to the healthy portion of the colon above, as Dr Dowd did in his case. The patient recovered, and is now in a fairly comfortable condition She is still suffering from disseminated tuberculosis, and a small sinus remains in the region of the operation

DR WILLIAM B COLEY said he had removed the cæcum and an adherent and involved loop of small intestine for carcinoma in one case, and had employed two Murphy buttons, making an end-to-end union in the small intestine and a lateral anastomosis between the ileum and ascending colon. The patient lived two years, and died of general colloid carcinomatosis of all the abdominal organs.

DR George Woolsey said he now had under observation a patient operated upon two years ago for appendicitis. The appendix proved to be tuberculous and a sinus persisted. Upon scraping it out, it was found that the margins of the excum had become tubercular, and they were scraped and sutured. The sinus, which had closed for a time, again reopened, and about two months ago Dr. Woolsey excised a part of the excum and brought the healthy ends together. Up to the present time the fistula has remained closed.

DR Down, in closing, said that in his case the submucous coat of the intestine at the site of the tuberculous nodule was distinctly thickened. The pathologist, Dr Field, made a very careful examination, looking through many specimens, and he

was unable to find anything distinctive of tuberculosis excepting three tubercle bacilli

## EXARTICULATION OF THE HIP

DR OTTO G T KILIANI presented through Dr John Rogers two cases of exarticulation of the hip for tuberculosis. The first patient was a man, twenty-three years old, who was admitted to the hospital on February 5, 1901. One year previous to the date of his admission his left knee became swollen and painful. Two months later the joint was opened and scraped. The operation was followed by relief for two months, when a recurrence took place

On February 12, 1901, an incision into the knee-joint revealed complete tuberculous disintegration, and in consequence of this the limb was amputated about the middle of the thigh. The wound closed primarily. On March 20 an abscess developed in the scar, which, on being opened, revealed a fistula leading to bare bone. Various methods of treatment, curettage, iodoform, etc., failed to affect it. On April 27 the limb was disarticulated at the hip. An iodoform gauze drain was inserted from the joint and from the tip of the stump. A number of fistulæ persisted. These were subsequently laid open and connected along their entire track. On August 30, 1901, the wound finally healed. There has been no local recurrence, and the patient has gained twenty-five pounds since the operation.

The history of the second case shown was very similar to the first. The patient was a young man with tuberculosis of the knee-joint, necessitating amputation through the middle thigh Subsequently there was a recurrence in the stump, and his condition became so grave that disarticulation of the hip was done with excellent results. Both of these patients were an artificial limb

## GOITRE, EXCISION AND ENUCLEATION

DR KILIANI also presented two cases of goitre The first case shown was one of the colloid variety. The patient was a man, thirty-eight years old, who had suffered from goitre for eighteen years. During this time it had slowly increased in size, but, with the exception of the disfigurement, it had given no cause for complaint. Examination of the neck anteriorly showed

a large, globular tumor almost the size of an orange Above, it masked the thyroid cartilage, below, it extended to the suprasternal notch Laterally, it was bounded by the borders of the sternomastoid The tumor was tense, smooth, and almost fluctuating

On February 5, an incision was made in the median line of the neck, extending over the entire length of the tumor. It was enucleated with considerable difficulty on account of the dense adhesions surrounding it. After ligation of the vessels, the cavity was packed and the wound drained and partially sutured. During the night a profuse hæmorrhage took place, necessitating repacking of the wound.

In the second case the tumor proved to be an adenoma The patient was a girl of sixteen, unmarried She was born in Bavaria, and had but recently come to this country. The goitre had existed as long as she could remember. She complained only of the disfigurement of a hoarse voice. The tumor involved principally the right lobe, although the entire gland was somewhat swollen. She had no symptoms of Basedow's disease.

On January 21, the so-called collar (Kocher) incision was made, with a vertical prolongation downward. The vascular supply in this case was very marked. The superior thyroid trunks were ligated, and the other vessels tied separately at their point of emergence from the gland. The isthmus was ligated en masse and divided. Drainage was inserted at the lower angle of the wound. The patient was discharged cured on February 5. Her voice has improved since the operation.

Dr Kılıanı said that these two cases of goitre represented two of the most common types. One was an adenoma, of which the right lobe and the isthmus were excised, the other was a colloid, which was enucleated. In the case of the adenoma, the operation was unusually difficult on account of the remarkable development and enlargement of the vessels, the other operation was exceedingly simple and quick

DR JOSEPH A BLAKE, in discussing Dr Kiliani's two cases of goitre, said he thought the operation of excision was a better and safer one than enucleation. He had generally found excision quite easy. If the vessels are divided between ligatures there is very little bleeding, enucleation, on the other hand, may be attended by alarming hæmorrhage.

## ELEPHANTIASIS OF PERINEUM AND SCROTUM

DR KILIANI presented a man, forty-seven years old, who denied syphilis, and whose family history was negative. The onset of his present trouble dates back eighteen months. Examination showed that the skin of the adductor side of the left thigh, the perineum, the left side of the scrotum extending apward to the inguinal region presented a tumor-like appearance. The skin was in thick folds, like molten lava, hard, and perforated by innumerable fistulæ discharging thick pus. The course of the disease was marked by chills and fever, and by infection of the inguinal glands, which went on to suppuration. There was a gradual loss of flesh and strength. A blood count showed 2,920,000 red cells, 8800 white cells, and 51 per cent of hæmoglobin

On January 7 double castration was done, and the thick skin covering the scrotum and surrounding parts was excised, the area involved being altogether about a square foot. On February 4 the denuded area was covered with skin-grafts. Since the operation the man has gained twenty pounds in weight. A blood count, recently made, gave the following figures. Red cells, 4,240,000, white cells, 7000, hæmoglobin, 72 per cent. The tissue removed was submitted to a pathologist, who made the following report.

"The layer of epidermis is in most places not materially ' thickened But as there is a hypertrophy and hyperplasia of the papillæ of the corium, we see an uneven and wavy outline of the epidermis that in some places resembles papillomatous out-The corium, as a whole, is considerably thickened some places there is noticed a mucoid degeneration of the papillæ The fibrillary connective tissue is considerably increased, here and there one sees new formation shown by the presence of The coats of the blood-vessels are fibroblasts with cell division frequently considerably thickened, and in a good many of the capillaries one finds a proliferation of their endothelial cells the connective tissue, sometimes very poor, sometimes very rich in cells, one notes interspaces that are densely filled with round cells, with a large nucleus, situated in the centre of the cell or a little eccentrically, and rich in chromatin These are proliferated endothelial cells of the lymph spaces In some there is still a small lumen to be seen, in others the cells fill it completely The

perivascular lymph spaces also show this cell proliferation, so that a good number of blood-vessels seem perfectly to be embedded and surrounded by these cells. There are a good many places where an active inflammation is going on. Here we find a dense, small, round-cell infiltration."

# EXTRAVASATION OF URINE RETROGRADE CATHETERIZATION

DR C L GIBSON presented a young man, who, last December, without any previous history of venereal disease, suddenly found himself unable to urinate, and in addition his penis and scrotum began to swell. When Dr Gibson first saw him, on December 10, the condition had lasted three days. There was well-marked extravasation of urine, with infiltration of the perineum, scrotum, and penis. His bladder was so much distended that it reached almost to the umbilicus. After doing a retrograde catheterization, the perineum was opened backward on a staff. In addition to this the scrotum was incised in the usual manner, being cut into ribbons, and the penis was also incised in several places.

An interesting feature of the case was that during the patient's convalescence he suffered from polyuria, sometimes passing as high as 310 ounces of urine in twenty-four hours. The polyuria was evidently of nervous origin

Dr Gibson said he did not advocate retrograde catheterization as a rule, but in this case that method of procedure was rather tempting on account of the ease and rapidity it could be performed with the distended bladder. The scrotal and penile wounds have healed perfectly and without deformity or loss of substance.

# REMOVAL OF THE SUPERIOR GANGLION OF THE CERVICAL SYMPATHETIC FOR GLAUCOMA

DR WILLIAM B COLEY presented a man, aged sixty years, referred to him, by Dr David Webster, for operation for the removal of the sympathetic ganglion. The patient had lost the entire sight of the left eye from the glaucoma two years ago, the sight of the other eye has been gradually failing during the last year, and during the last few weeks he had been hardly able to get about with a cane, and had not ventured into localities

where he was not well known Operation was performed February 5, at 3 30 P M, under ether anæsthesia, assisted by Dr W E Dann and the house staff of the General Memorial Hospital Incision was made anterior to the sternomastoid muscle, three and a half inches in length The sheath of the vessels was exposed and the jugular vein and carotid artery lifted up without separation of the sheath At first he attempted to find the nerve lying on the scalenus anticus muscle as it is usually described in the anatomies Profiting by the experience of Dr J Chalmers Da Costa and Di Hearn, of Philadelphia, who had recently performed the operation, he looked beneath the sheath of the vessels and found that the ganglion had been lifted up with the sheath, it was easily separated and exposed in its entire length. Before removing it, the sympathetic nerve was seen just within the sheath of the vessels The cervical ganglion was fusiform in shape, and in its largest portion about the size of a slate-pencil, threeeighths inch in diameter It was dissected free up to its entrance into the skull and then cut off as far as possible About two inches in length were removed. The wound was closed with a slight drain in the lower angle, primary union followed The face of the patient was somewhat flushed at the time when the ganglion was removed, and when putting on the bandage there was marked cyanosis, due partly to too much pressure on the neck On loosening the bandage the circulation improved

After History The patient complained of some headache for the first two or three days following operation. At the end of one week the improvement in vision was well marked. At the time of his admission to the hospital, he had been hardly able to distinguish the clock on the opposite side of the wall, about thirty feet away. At the end of one week he did not only distinguish the outline of the clock, but was able to tell the time of day

Examination by Dr Webster, February 20, 1902, is as follows Condition shows marked improvement, vision and field have both improved, but the tension is still a little subnormal Examination before operation showed,  $V = \frac{20}{50} T$ , after operation,  $\frac{20}{50} T$ .

So few of these operations have been done in this country, and the results are so recent, that it is impossible as yet to form a correct judgment as to the value of removing the cervical ganglia for glaucoma. A study of the older cases done in Europe

shows somewhat variable results The operation was originated by Jonnesco, and was employed mostly for exophthalmic goitre, but Jonnesco himself has operated upon two cases for subacute and chronic glaucoma. His results show immediate and lasting improvement (1) in the diminution of ocular tension, (2) in marked and permanent contraction of the pupils, (3) in diminishing the frontal headache, (4) permanent improvement in vision.

Jonnesco in the original operation removed the superior middle and inferior ganglia on both sides, and yet, with this difficult and necessarily prolonged operation, he had no mortality

Burchard was the first to perform the operation in England (British Medical Journal, September 20, 1900) He reports three cases, in two of which there was marked improvement in intraocular tension, while little effect was noticed in the third

Taking the results as a whole, it would seem that in certain selected cases of glaucoma the operation is likely to prove of considerable value

DR DAVID WEBSTER said the patient shown by Dr Coley had been under his observation for a little over a year When he first saw him the patient had already lost his left eye from glaucoma absolutum, and he was suffering from what was supposed to be a simple glaucoma of the right eye. In both eyes the optic disks were cupped The excavation was deep in the left, shallow in the right. The right eye was painful, and there seemed to be a considerable degree of atrophy of the optic nerve sion was increased at times The speaker said he hesitated to operate on the affected eye, as the result of operation in similar cases had not been very encouraging. In comparatively few had the disease been arrested, while in some it was accelerated by the operation, and in others operative interference had produced loss of sight The patient was treated for a time with pilocarpin and eserin to keep down the tension, and with strychnia hypodermically on account of the atrophic element in the case, but when these drugs were stopped, the sight grew a little worse central vision varied between 20-40ths and 20-30ths, but towards the last it became as low as 20-50ths The visual field was gradually but surely closing down, and Dr Webster said that when his attention was called to the operation of removal of the superior

ganglion of the cervical sympathetic for glaucoma, and he learned of the beneficial effects following the operation in a number of instances, he did not hesitate to suggest it to this patient. The speaker said that, so far as he knew, this was the first case of excision of the superior ganglion of the cervical sympathetic for glaucoma where an iridectomy or some other operation on the eyeball had not been previously done. Since the operation, the patient has had better central vision than he has had at any time since he came under observation. He is able to make out all the letters in 20-30ths, and can distinguish one letter in 20-20ths, and his visual field has almost doubled

# MOTOR APHASIA DUE TO A SMALL CORTICAL HÆMORRHAGE IN THE REGION OF BROCA'S CONVOLUTION

DR L W HOTCHKISS presented the report of a case operated upon for the above condition, for which see July number of the Annals of Surgery

# TRANSACTIONS OF THE PHILADELPHIA ACADEMY OF SURGERY

Stated Meeting, February 3, 1902

The President, RICHARD H HARTE, MD, in the Chair

### INTESTINAL SUTURE

DR EDWARD MARTIN, in a discussion upon the above subject, said that for some time Drs Carnett, Levi, and himself had been trying the various methods of sewing animal and human intestines. The speaker wished to detail some of the conclusions which they had reached

The difficulty incident to making an end-to-end intestinal suture is dependent upon the loose, flabby, slippery nature of the tissues involved, its deep position, and particularly the tendency of the mucous membrane to prolapse. Of the many different methods of end-to-end suture, those which now are received with most favor are the Murphy button apposition, the Maunsell invagination, the Lembert suture, the suture facilitated by the O'Hara forceps, and, latest, and in some respects best, the Connell method of suture, all the knots being placed within the lumen of the intestine.

Considering the use of the different devices for facilitating sewing, they found the Murphy button and the O'Hara forceps perhaps the most practicable By the O'Hara forceps the junction is a little more rapid. His own experience with the Murphy button was comparatively limited. He had used it in one case of resection of the pylorus with part of the stomach, and the final junction between the stomach and duodenum was made by means of the Murphy button. The man ran a smooth course until the seventh day, when he was given, by inadvertence, a full-sized eggnog. He vomited, went into collapse, and died. The Murphy button had given way, moreover, the swollen mucous membrane

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had entirely occluded its lumen Sometimes the button is the only thing that can be used, but, under ordinary circumstances, after intestinal resection where the parts are fairly accessible, we have other and better means

The O'Hara forceps offers an admirable means of rapid, easy, safe suture, provided the stitches be passed deeply, but the diaphragm is left too large. In one dog subjected to an end-to-end suture by the Connell suture, and lower down to a similar procedure by the O'Hara forceps, some hard fæces which passed through the upper line of junction lodged in the lower and produced an obstruction. The line of the diaphragm is perhaps a third of an inch in width all around, and this may produce sufficient narrowing of the lumen, to make a difference between life and death to a patient whose bowels previously have not been cleared out. Also where the bowel walls are thick, the forceps may knuckle or double over

The Lembert suture is fairly rapid, provided the gut be anchored properly In anchoring and in applying these sutures, they found the forceps devised by Allis, that is a modified tenaculum forceps, of the greatest help. In the Lembert suture the question has been discussed as to whether it should be continuous or interrupted, and, indeed, that question is a very common one for decision in regard to all forms of intestinal suture first closing the mesenteric junction,-which should always be done by a rectangular suture tied on the mucous surface,—three anchoring sutures are applied, one to either side of the mesenteric attachment and one at the portion of the gut farthest from this Two continuous sutures are then run from the stitch at the side of the mesentery to that on the convex border There are then six interruptions None the less in dilating the bowel there is always a more distinct constriction than where interrupted sutures are placed throughout The latter, however, take much more time in their application

In regard to all intestinal sutures, it seems clear that the dread of penetrating the mucosa is one of the legacies left from preantiseptic days. The peritoneum will stand a great deal of insult if it is not soiled, it will stand some soiling if not insulted, but the combination is deadly! If there be infection carried by the threads traversing the mucous coat, there are few records to prove it. Cases of fatal peritonitis are not due to penetration of

the mucous coat, but to failure to include the submucosa If the sutures are applied properly, some of them are almost certain to penetrate some part of the mucous membrane

Knots on the outside are supposed to increase the danger of peritonitis. Connell and Maunsell devised their methods of suture for the purpose of avoiding this danger. Connell's suture has seemed strong, perfectly safe, and has produced the smallest diaphragm.

In experimenting with the Maunsell invaginated method after using this Connell suture, one is liable to become confused as to the proper method of applying the suture, since in one case the gut is simply turned inside out, in the other it is invaginated The Maunsell method is rapid, easy, and safe The main objection to it is that it requires an added incision, which must be closed by the Lembert method The thread used should not be too fine to be handled readily, nor should it fit the eye of the needle so closely that it readily slips out A fine Chinese twist is The ordinary dissecting forceps is not very serviceable, but the tooth forceps is of the greatest use. The double tenaculum and the instrument devised by Allis are both serviceable and both expedite the operation The sweet and white potato plates, bone plates, bone bobbins, and other mechanical contrivances, have not been employed For the removal of a carcinoma involving the entire circumference of the stomach, onethird of that organ was removed Its continuity was restored by the rectangular suture knotted on the mucous membrane, the closure being completed by two Lembert sutures made an uneventful recovery

The next important element in the successful closure of an intestinal defect incident to resection is the manual dexterity, which can only come from long practice, such as is only practicable in the laboratory upon living animals and upon human cadavera

Dr De Forest Willard had had the opportunity to see Dr Connell make the application of his suture, and was struck with its exceeding simplicity and with the rapidity of the operation, also with the security with which he was able to bring the two ends of the intestine together. His end-to-end anastomosis would evidently stand a very considerable amount of strain. His experience demonstrates that there is less danger of leakage by this

method of suturing all the coats of the intestine than by the old method of endeavoring to pick up the peritoneum and muscular coat

Leaving all the knots within the lumen is certainly most desirable. The absence of a foreign body, like the Murphy button or any device of its kind, is of very great advantage. Those who have used the Murphy button, and have not been able to find it for several weeks afterwards, are always anxious as to its ultimate disposition. If there are a number of points of narrowing of the intestine and a Murphy button is inserted above, it may cause secondary obstruction. The Connell method is simple and effective, and with the use of the Allis forceps or the O'Hara forceps, or both, the procedure is a rapid one.

DR JOHN B DEAVER had not been sufficiently impressed with the Connell suture to give up the Lembert operation. While he did not say that the Connell suture is not equally as good, he had always made it a rule that where a suture, or any type of surgical procedure, had served him well, not to give it up for any new method. He had never had any difficulty in closing the ends of a bowel. He whipped the mucous membrane, removing the clamps or rubber tube, when the bowel inflates and makes the introduction of the continuous Lembert suture comparatively easy. He had had occasion recently to use the bone bobbin, devised by Mr Robson, of England, and could say that it offered some advantage

As far as the Murphy button is concerned, it only has a certain field. He, too, had gone through the ordeal of waiting for patients to pass the button

In one of the first operations done with the segmented rubber ring, he had to open the bowel later and remove the segments of ring. With the Murphy button, the operation of cholecystduodenostomy is made comparatively easy.

DR W L RODMAN said that unquestionably the trend is in the direction of direct suturing and doing away with mechanical aids. In talking with Dr Murphy on this subject, the speaker had been led to believe that he considered many bad results had occurred from using buttons too large or improperly manufactured. He had had no unpleasant experience with the Murphy button, and could do better work with it than with other methods and it undoubtedly is the most rapid way of making an anasto-

mosis There are objections to it which have been already stated, but, if the button is properly selected and is made by the best of instrument makers, it will not prove disappointing in many instances

DR MARTIN agreed with Dr Deaver that it was best to continue the method with which one is familiar. The old Lembert suture, properly applied, gives admirable results. There are practically no records against it to show, when it is used properly, that it is not good. It seems, theoretically perhaps, that the knots within the lumen and the rectangular suture represent a better method, it is slower than the Lembert, but representing, as it does, a strong line of union, it might be well to adopt it as one of the resources when there seems to be special danger of a suture-lining giving way. One objection to the Murphy button is the expense

### THE RADICAL CURE OF HÆMORRHOIDS WITH-OUT THE USE OF GENERAL ANÆSTHESIA

DR GWILYM G DAVIS read a paper upon this subject, in which he said that the desirability of some method of treatment by which internal hæmorrhoids can be cured without the necessity of resorting to general anæsthesia has long been evident. The commonly used methods of treatment are those of the ligature or clamp and cautery under general anæsthesia and the injection of carbolic acid or other coagulant without anæsthesia. Any formal operation for hæmorrhoids is often declined for two reasons,—the patient is afraid to take an anæsthetic and undergo an operation, or alleges that he cannot spare the time necessary to be absent from his business affairs

Experience with the injection methods has demonstrated that while satisfactory in many cases it is unreliable, and unpleasant or even serious results may occur at any time. The value and efficacy of cocaine on the mucous surfaces elsewhere suggested its use for rectal troubles, and the method proposed is a combination of it with the electrocautery. The hæmorrhoids are to be exposed to view by means of a speculum. Every surgeon probably has a favorite rectal speculum. At present, the one preferred by Dr. Davis is that known as Kelly's sphincterscope. It is cylindrical, two and a quarter inches long, cut off square at the end, and is used with an obturator. It is not self-retaining, but after

being introduced, the patient himself can hold it in place, as it has a large, firm handle The speculum having been inserted, a pledget of cotton an inch or so in length is moistened with a 4 per cent solution of cocaine and introduced, being allowed to remain as the speculum is withdrawn In a few minutes the speculum is again introduced, the cotton removed, and the speculum partly withdrawn and turned from side to side until the hæmorrhoid on which it is desired to operate is brought well into view The patient then takes hold of the handle of the speculum and holds it in position, while, with a small electrocautery knife. such as is used in nasal operations, the hæmorrhoid is either seared superficially or a line burnt in it, or one or more punctures made as deemed most suitable Especial care should be taken not to encroach on the skin, but restrict the application to the mucous membrane The cautery point may cause bleeding The blood can be wiped away with cotton in a pair of forceps held in the opposite hand, and, if it is too free, the operation may be suspended A piece of cotton is then pressed on the bleeding point and allowed to remain as the speculum is withdrawn

Bleeding into the bowel and distention of the rectum are to be avoided by not applying the cautery too high up, as otherwise the sphincter may fail to compress the bleeding point locality is enough to treat at a visit. The cotton does not produce any discomfort because of the anæsthesia produced by the cocaine, and the bleeding is controlled by the contraction of the sphincter The cotton is passed out at the next movement of the bowels The operation had better be done late in the day, so that after the application the patient may return to his home, lie down, and rest for the night By the next morning any irritation which may have been produced will have subsided, and he may resume It is better to allow perhaps a week to intervene before another application, as otherwise the wound previously made will not be sufficiently advanced in healing By persistently working in this manner, the hæmorrhoids can gradually be removed

Each operator must evolve his own technique, and this can easily be done by beginning with a single small application of the cautery and observing its effect on the patient. The applications can then be increased both in frequency and extent, according to the judgment of the surgeon

The method is not advisable in every case. In some the hæmorrhoids are so extensive that treatment in this manner would be too tedious and consume too much time, but in a certain class of cases it will be found quite satisfactory

DR EDWARD MARTIN said that the common teaching for a great many years, in regard to treatment for affections about the anus, was that stretching the sphincter was essential to the comfort of the patient. A rectal fissure was treated, first, by overstretching the sphincter, then by cutting, then by curetting or removing the fissure. These procedures have long since been shown to be unnecessary, though often there is excited a tenesmus, which causes great anguish and aggravates the local inflammation. One reason for wishing to operate on these cases without an anæsthetic depends on the fact that the mortality for anæsthesia is higher for rectal operations and for comparatively trifling operations than for any other class of surgical procedures. There seems to be a cardiac inhibition caused by stimulation of the rectum.

DR W L RODMAN had never operated on such a case without a general anæsthetic until a few days ago. The patient had previously undergone an operation, and said that the ether had made him very sick, that he preferred to undergo the operation for hæmorrhoids without an anæsthetic The speaker had no idea that he could stand the pain when he went on the table, but to the last he said he did not want anything large internal piles were tied and removed after stretching the sphincter The man stood the operation surprisingly well without any anæsthetic whatever In many instances the speaker used the clamp and cautery, though his preference was for the He had never had postoperative hæmorrhage occur in his own practice, but it is undoubtedly one of the dangers after the clamp and cautery operation If the base of the pile be incised too near the clamp, and if the iron be used at a white instead of a dull heat, the danger of secondary hæmorrhage is great

DR WILLIAM J TAYLOR called attention to the necessity of applying the heat slowly when the cautery is used. The pile should be cooked, not cut off. The cautery is used on either side, starting from the top, cooking it back and forth, until only a fibrous band supports the pile. He had never seen a hæmor-

rhage occurring after that method, but it takes considerably longer than when the hæmorrhoid is rapidly burned off

DR DE FOREST WILLARD said that we cannot too frequently emphasize the danger of these operations on the rectum where anæsthesia is employed Even in simple cases serious symptoms may arise He had practically abandoned the ligature, and rarely employed the Whitehead excision He had had personal experience in the use of the ligature, with sloughing masses within the rectum, the presence of knots and ligatures, and the intense pain and discomfort that are found in these cases, no matter how thoroughly the sphincter has been stretched. He always preferred the clamp and cautery If we use a clamp whose blades will close parallel and not in a V-shaped manner, then cut through the skin with scissors, so as not to have too thick an outer portion of the pile in the proximal end of the clamp, and then thoroughly incinerate the tissues, we will rarely have hemorrhage. The after results are better than with the ligature, and there is less danger of subsequent contraction

DR H R Wharton had formerly used the ligature in the treatment of hæmorrhoids, but was led to give it up after trying the clamp and cautery, simply because the patients on whom the ligature method was tried suffered so much pain. He had never seen hæmorrhage after the clamp and cautery. He had seen men operate with clamp and cautery in which they trimmed the hæmorrhoid too close, and hæmorrhage had resulted. He clamps the hæmorrhoid and then cauterizes with the Paquelin cautery at a dull, red heat. If the hæmorrhoids are large, he leaves one-eighth or one-fourth of an inch of stump at least free from the clamp, and then cauterizes this stump thoroughly. He regarded the operation as safe as that by ligature, and the convalescence is probably a little more rapid

DR JOHN B DEAVER observed that in the after-treatment of these cases he made it a practice to withhold opium. He had the bowels moved on the second day, and encouraged a daily bowel movement.

DR MARTIN said that the last time he had used the clamp and cautery he took particular pains to cook the stumps slowly and thoroughly. When he loosened the clamp there came an arterial gush, which was only checked by ligature. He had never used the clamp and cautery since. In addition the one

case of clamp and cautery suffered afterwards from stricture, and immediately following the operation experienced the most agonizing pain. Both these cases were exceptionally severe ones, and many others ran a perfectly smooth course

DR RICHARD H HARTE said that it has often been urged that the ligature is a very painful method of treating piles, and that, on the other hand, the use of the clamp and cautery possesses all the desirable features of treating these cases This, however, had not been his experience If the ligature is intelligently used, but little pain or discomfort will follow its employment frequently employed both methods on the same day of operation, and attempted to see if there was any marked difference in the amount of discomfort that the patients suffered He was disposed to think that less pain was suffered when the ligature was carefully employed The entire base of the pile should be freed and the vessels grasped in the loop of a small, strong, silk ligature He never confines the bowels in these cases, and patients the next day are usually able to sit up in bed and read, and never express themselves as suffering any unusual discomfort

DR WILLARD said that as to the after-treatment of this operation, the patient's bowels should never be locked up. A soft stool can be passed through a sensitive rectum and anus with very little difficulty, but if, as in former times, the bowels are confined for many days, a large feculent mass must be extruded, an extremely painful process. The bowels should be kept soft from the second day, and a mushy stool secured daily thereafter

Dr Davis said, in closing, that he wished to call attention to the fact that the rectum is tolerant of certain manipulations under cocaine. The surgeon had cases at times presented to him which are not so severe as to compel the individual to submit to a formal operation. To relieve those cases is the object of the operation presented by him

## TRANSACTIONS OF THE CHICAGO SURGICAL SOCIETY

Stated Meeting, February 3, 1902

The President, Christian Fenger, MD, in the Chair

#### HÆMOSTASIS OF THE BROAD LIGAMENT

DR HENRY P NEWMAN read a paper with the above title, for which see page 802

DR CHRISTIAN FENGER said that the principle of hæmostasis advocated by the essayist was the right one, although it was not new Billroth's clamp, which he had used for years, answered the same purpose in a very effective manner, and Billroth added cauterization to that As to hæmostasis in extraperitoneal extirpation of the uterus, one thought had occurred to him, namely, that in going down from above there was no trouble, but when he reached the uterine artery, unless he could see it, he would feel that some harm might be done to the ureters. He, therefore felt better satisfied when he could isolate the vessel and catch it without anything else with it and ligate it. Personally, he liked to see everything he was doing when operating, particularly so far as hæmostasis was concerned.

DR T J WATKINS stated that his experience with the angiotribe was limited to one case, which Dr J Riddle Goffe had operated for him, for vaginal hysterectomy—Some bleeding followed the operation, but the patient recovered, although she lost a large amount of blood—His greatest fear was hæmorrhage—He would not use the instrument in vaginal hysterectomy because now he almost invariably uses ligatures, and sutures the peritoneal, broad ligament, and vaginal wounds—He believed the wound should be closed the same as a wound in any other part of the body—The necessity of suturing the anterior vaginal wall to the broad ligaments is extremely important in cases where there

is any tendency to cystocele. It would seem as if there might be after use of the angiotribe an increased tendency to hæmorrhage in cases where the broad ligaments were much thickened and friable from the presence of inflammatory exudate known that ligatures in such tissue sometimes, if tied firmly, cut through, and cause much difficulty in the control of the hæmorrhage It would seem to him that the angiotribe cou'd not be used satisfactorily in cases of pyosalpinx involving the interstitial portion of the tube which indicates removal of a V-shaped section of the uterus which will include the entire uterine portion of the tube He thought in deciding upon the indications for the use of this instrument one should consider its use as a general hæmostatic Hæmostasis in the broad ligament should not differ from the hæmostasis in any other part of the body. If it is well to control bleeding in the broad ligaments by means of the angiotribe, it is well to control bleeding in all parts of the body by it The blood-vessels of the broad ligaments should be ligated as is done in other parts of the body, and the time is past for the use of en masse ligatures The artery should be tied separately

Another advantage of the ligature method in the removal of pus tubes consists in shortening the broad ligaments. After the removal of a pus tube the support of the uterus is diminished on account of the removal of the upper portion of the broad ligament, and as a consequence, if both tubes were removed, the uterus tends to become retropoised. He frequently doubles the broad ligament wound upon itself, that is, he sutures the infundibulopelvic ligament to the uterine portion of the wound and ther sutures together the approximated edges of the wound. There are two advantages accomplished. First, backward displacement of the uterus is absolutely prevented, second, all ray surfaces are covered, which minimizes the danger of adhesions.

DR NEWMAN, in closing the discussion, said the angiotribe was originally designed to replace the retention forceps in doing vaginal hysterectomy, but that for the last two or more years in his own work and that of others its use had been extended to abdominal and general surgical work. The old retention forceps was a terror to the patient, caused great distress by pressure and dragging upon the tender surfaces, but the angiotribe enabled one to do away with that objectionable feature. The objection raised of not seeing the work done was not valid, for one should

be able to see what he was doing, for instance, in abdominal hysterectomy, with the patient in the Trendelenburg position, the operator should be able to get at the uterine artery. In vaginal hysterectomy one could by inverting and dragging down the uterus get at the ovarian artery so that he should see and know that he encircles the individual vessel with the catgut ligature in connection with the use of the clamp. There was no reason why the vaginal vault could not be closed by this method, and it was designed to do so. One should also be able to catch up the remaining portion of the amputated broad ligament, so as to anchor the vaginal vault, and provide against prolapse

As to the objection raised by Dr Watkins in regard to hæmorrhage by the combined method, the danger of bleeding was reduced to a minimum. He did not see how hæmorrhage could occur if the main branches were tied in the structures just within or beneath the compressed stump, there could be no slipping of the ligature, no retraction of the artery, and ideal hæmostasis should be obtained

In regard to the interstitial portion of the tube being involved in septic infection, he referred to this in his paper. This was a valid objection against amputation or leaving a tubal stump, yet it should be guarded against in all instances by turning the instrument inward upon the cornu of the uterus, thus destroying this portion of the tube, or a V-shaped resection could be made, and then closed with catgut

So far he had not spoken of the angiotribe as a general He had seen fit to confine his remarks to broad hæmostatic ligament work, as the paper was designed to be presented before a special society, although its use was applicable to all general surgery He used it in rectal work, as, for example, in operating on hæmorrhoids, prolapse of the bowel, pedunculated tumors, and, for that matter, any structure that needed to be amputated or In omental and peritoneal tissue he used it rarely, or fortified it with catgut ligature, masmuch as such soft, fragile structures do not allow clamping with any degree of firm compression, and unless applied with great care it is apt to sever the blood-vessel The same applied to cedematous conditions or in-It should be used there with great caution filtrated areas frequent use one acquired a knowledge of how best to use the instrument, the amount of force to use, the time and the application to the different structures, as he became familiar with it, and gained confidence in the method, he would do away with the ligature in many instances. One danger of using soft ligature material such as catgut was that it might slip or loosen and hæmorrhage occur. But by the method he had outlined there was no slipping, as the suture material was buried in the meshes of the clamped tissue, or immediately beneath. The work that had been done in this country by means of the angiotribe had been confined to a few operators, but it had been very satisfactory to those who had used it extensively. Tuffier, Landau, and others had used it extensively with excellent results. Doyen, after using his own powerful instrument for some years, now advocates the combined angiotribe and ligature method.

### ADENOCARCINOMA OF THE LIVER AND STOM-ACH, WITH RESECTION OF BOTH

DR L L McArthur reported the case of a man forty-two years of age, who had always enjoyed fair health until the present sickness He had been employed at St Luke's Hospital as an In 1894 he fell, in falling received a blow over the stomach and left side, which left a painful area over the liver, extended to the left, and for which he was treated, the case being diagnosed as "neuralgia of the stomach, lumbago, and sprain of the spine" Various other diagnoses were made prior to admission to hospital In 1898 he began to have a great deal of epigastric pain after taking food, and suffered from constipation was admitted in the early months of 1901 to the medical department of St Luke's Hospital, being treated for a catarrhal colitis and a gastritis The pain and distress continuing, and the amount of food taken being so small because of pain, he became greatly emaciated, and finally was transferred to the surgical department On examining the patient, he found a painful area over the epigastric region, presenting a sense of resistance which could not be positively said to be a growth, but which was associated with cachexia, vomiting, and distress on taking food The idea of a carcinoma or round ulcer of the stomach occurred to the speaker, and he therefore advised an exploratory operation, with an attempt to remove the growth, if one were found

On opening the abdomen, he encountered a mass in the anterior wall of the stomach, near the lesser curvature. The large

mass was fused with the under surface of the left lobe of the The feel of the mass was that of a hardened, indurated growth, probably carcinomatous He thought it wise to attempt to loosen the adhesion from the liver, and began to do so, when he found it extended to some distance into the liver substance. so with the knife he began cutting it quickly away through liver substance He succeeded in loosening it from the liver, tamponing the bleeding liver tissue temporarily with dry gauze, while working on the growth in the stomach wall with a portion of the As he was loosening the last portion of the tumor from the liver, his finger being behind the adhesion, he tore into the stomach, and some of the stomach contents escaped into the abdominal cavity, which had been packed off with sponges therefore made a hurried resection of the stomach wall, making an opening in the stomach wall about three inches in length and two and one-half inches in width. The stomach was then sutured with ordinary Czerny-Lembert sutures, and after mopping out the material which had escaped from the stomach, a Mikulicz gauze tampon was applied to the cavity in the liver, and the wound The patient made a very nice recovery, and gained in weight from 108 to 128 pounds

The case was interesting in this, that one should not be discouraged by the clinical aspects of a growth, and give up as hopeless an operation which ordinarily is considered so, to resect a portion of the liver and stomach, for the microscopical findings disclosed that the tumor was not a carcinoma, but an adenoma Nearly a year had elapsed since the operation, and the patient is in perfect health, except that he has a partial diastasis, made necessary by the drain that was put in The patient was able to attend to his usual work

Dr McArthur said it was probable, from the findings of the tumor removed and from the clinical history of the patient, that the case was one of round ulcer, the base of which had nearly perforated the stomach, but having the liver lie in contact with it an adhesion had formed, and after a number of years began to invade the liver and the surrounding stomach structures with this growth which had not the malignancy of carcinoma. He was inclined to think that the fall which the patient had in 1894 had much to do with the inception of the trouble, and so it was possible the ulcer of the stomach might have developed as a result of

trauma of the mucous membrane and the auto-digestion of the stomach wall by the gastric juices, such as may occur when the mucosa is absent

DR CHRISTIAN FENGER did not believe that this tumor was entirely benign Benign adenomata had the character of the tissue or organ in which they originated The distinguishing feature between adenoma and carcinoma of the liver was the encapsulation They had not the tendency to pass into other tissues and infiltrate them, as was noted in the case of Dr Mc-In his opinion, the case of Dr McArthur presented the characteristics of a carcinoma On the whole, adenoma was composed of elements that looked like a normal gland nomas of the rectum were usually of the polypoid form we had perfectly normal Lieberkuhn's glands, we called such a tumor an adenoma It was impossible to draw a sharp line between adenoma and carcinoma, and that was the reason surgeons spoke about adenocarcinoma. In a tumor like the one that had been passed around, where the cylinders of the epithelial cells could be seen to he in double rows between the connective-tissue cells, it was strong evidence that the tumor was carcinomatous

DR A C Bernays, of St Louis, said he had never seen an adenoma of the stomach unless it were in the shape of a polypus He had never seen an adenoma of the liver except in the form of an encapsulated hypertrophy or a nodule within the liver, perfectly normal liver tissue being plainly distinguished from the surrounding tissue. In the sections he had made of those cases he could say that the epithelial cells seemed to be larger than the epithelial cells of the liver in which the adenoma was contained, but when it came to seeing an adenoma starting in the stomach, invading the liver or any of the adjacent organs, he was inclined to be sceptical. Indeed, he was inclined to think that the tumor in the case of Dr McArthur was a malignant epithelioma and not a benign adenoma. However, masmuch as he had not seen sections of the tumor, he could not express a positive opinion.

DR McArthur, in closing, said he considered the case at the time of operation to be one of carcinoma, and prior to operation made a diagnosis of either round ulcer of the stomach or carcinoma developing from the base of a round ulcer However, he thought primarily it was a round ulcer of the stomach that had undergone a malignant change during the seven or eight years since the time the patient received an injury, and that the injury might possibly have incited the ulcer through a lesion of the mucous membrane of the stomach. On seeing the slide a year ago in the pathological laboratory of St. Luke's Hospital, he made a diagnosis of carcinoma, but to make assurance doubly sure he submitted slides to Professor Hektoen, who, after a careful study, was inclined to believe the tumor to be what he (Hektoen) designated as "adenoma simplex," and rendered a favorable prognosis. (Re-examination, February 15, 1902. Both Hektoen and Zeit pronounce it carcinoma.) Dr. McArthur, however, gave a grave prognosis as to recurrence, and while a year was rather a short time to say whether the tumor was going to recur or not, at present there were no signs of recurrence. The patient continued in good health, was able to do his work, and had increased materially in weight

# SARCOMA OF THE MESENTERY, RESECTION OF ONE HUNDRED AND NINETEEN INCHES OF SMALL INTESTINE. RECOVERY

DR A C BERNAYS read a paper with the above title, for which see page 790

DR CHRISTIAN FENGER said that Dr Bevan had asked him whether the case might not be one of tuberculosis. As to appearances, he thought the specimen was more like sarcoma than tuberculosis. One would expect in the vicinity of a tuberculosis the presence of more nodules. Such nodules were absent in this case. Of course, there was such a thing as conglomerated tuberculosis, also localized tuberculosis, that had been compared to lupus. So far as he could determine, there was no primary tuberculosis of the intestine, and appearances indicated sarcoma rather than tuberculosis.

DR BERNAYS said the statements of Dr Fenger regarding the pathology were interesting. The reason he thought it might be tubercle was that there were cheesy, yellow-looking spots. It was a peculiar lumpy tumor, which resembled very much what he had heard Virchow describe and demonstrate as conglomerated primary tuberculosis. He looked for primary tumor somewhere in the intestine, but could not find any primary intestinal lesion. He thought it was a primary sarcoma of the mesentery, and that the microscopists were right in what they had said regarding the specimen

### TRANSVESICAL CAUTERIZATION AS A SUBSTITUTE FOR THE BOTTINI OPERATION

Dr A I Bouffleur read a paper with the above title, for which see July Annals of Surgery

DR E WYLLYS ANDREWS agreed with some of the statements made by the essayist, but thought his conclusions were not deducible from his premises, for example, the statement that the transvesical or open operation was safer and more surgical than the Bottini was unwarrantable We had an admirable operation in transvesical cauterization for checking dangerous hæmorrhage, but an operation added to an operation could not give less than the mortality of one of them alone We could not add anything to a cystotomy and get a lower mortality than cystotomy gave, and that operation gave two or three times the mortality the Bottini operation did No surgeon had ever obtained a low mortality from cystotomy All statistics prove this The same question arose with reference to the relative mortality of lithotomy and litholapaxy Those who had had enough experience to warrant them in drawing conclusions had uniformly agreed that lithotrity or litholapaxy gave a low mortality The speaker mentioned an East Indian surgeon who, he said, had done thousands of operations for stones where American surgeons had only done scores of them In India the most experienced operators avoid the cutting operation. One could not get cystotomy down to a low mortality, but he could the Bottim operation Some of the reasons that had been advanced against the Bottini operation were not applicable at the present day, because surgeons had learned to avoid the risks attending it He had intended to exhibit a specimen showing how in one case he had burned half an inch of the membranous urethra too far with the Bottimi iron, and caused a fatal hæmorrhage, the patient dying a week later He mentioned another death following a Bottim operation from uræmia In both cases he used a general anæsthetic He thought if surgeons could exclude general anæsthesia in performing Bottini operations, they would not lose as many patients Any operative procedure like the Bottini operation, which gave results in so many apparently hopeless cases, though it failed in others, could not help but have a status in surgery He had seen patients who had been troubled with retention of urine for many years, yet a few hours or days after a Bottini operation they passed urine freely, and continued to do so from that time on He recalled seeing an old man, eighty years of age, in consultation with Dr Greensfelder. The patient was too weak to take ether or chloroform. Local anæsthesia was resorted to, a Bottini operation was done, and three days thereafter the patient was passing urine freely, although he had been a catheter slave for years. One could not get around such facts. It is the cystoscope which helps us decide which cases the Bottini operation will help. When a cutting operation must be done, the choice of methods would not be cauterization, but prostatectomy, which in the speaker's experience was one of the most satisfactory of modern operations, especially by the perineal route

DR L E SCHMIDT said that the statement was frequently made in medical journals by well-known authors that the Bottini operation was criticised by those who had probably never done the operation, or by those who had only done it a few times, and possibly by those who had not taken pains to work out the technique, and who had not taken sufficient care to make a correct diagnosis in regard to the prostatic hypertrophy There was no question that all those who had performed the Bottini operation did not resort to it in every case. He thought it was poor policy to advocate any one operative procedure, and as the technique of the Bottini operation was developed and diagnoses were more accurate, the number of cases suitable for this operation was becoming smaller and smaller However, this was not an argument against the Bottini operation per se The charge that the Bottini operation was absolutely done in the dark was not true if all points were considered at the present time Those who were familiar with cases of hypertrophy of the prostate would admit that the contour of the prostate could be made out both within and without, also the anteroposterior and lateral diameters could be determined, so that the length of the incisions posteriorly and laterally could be figured out with such accuracy that the operation, if the cases were carefully selected, ought to be crowned with success

As to what the essayist had said about Horwitz selecting his cases, he (Horwitz) divides his cases into three groups. Good results were obtained from treatment in the first group for the reason that the cases were simple and uncomplicated

In regard to the statement that Horwitz relies on rectal examination, he was under the impression that Horwitz uses the cystoscope in all his cases, and furthermore believes that if a case cannot be cystoscoped, one should not operate. He thought if one was going to do a bloody operation, one might as well make a prostatectomy in place of a suprapubic operation, with the addition of cauterization. The operation outlined by the essayist was done by Fuller in 1900. It had been performed several times since. Fuller himself had stated that after the introduction of the instrument the cautery would not work, a suprapubic operation was done, supplemented by cauterization with the ordinary Paquelin cautery.

With reference to complications attending the Bottim operation, those who had modified this operation would not meet with as many accidents, neither would they encounter the same complications as those who did the operation for the first time

Another operation by Wishard, which is practically similar to the one described by the essayist, has been done through the perineum. A tube about an inch in diameter is introduced through a perineal incision into the viscus, and the intravesical part of the tumor is thoroughly examined. Then through this tube the cautery is introduced, and then practically Bottim incisions are made through the tube in the perineal opening.

Dr Bouffleur, in closing the discussion, said, in reference to the point made by Dr Andrews as to the mortality of cystotomy, that the mortality from this operation as ordinarily considered was based upon a long series of cases, many of the operations having been done long before the present technique was instituted and practised. Cystotomy was not performed for the relief of the milder forms of obstruction nor for cystitis until it became very septic in character. The catheter was used until marked cystitis was present, and when sepsis occurred, but not until then, was drainage by cystotomy established. The mortality of early suprapubic cystotomy should be practically ml

As to deaths, particularly the two mentioned by Andrews,—one from hæmorrhage and the other from uræmia,—deaths have occurred from uræmia following the Bottini operation under local as well as general anæsthesia, just as death sometimes followed any instrumentation of the urinary tract, particularly if sepsis were present. Death from uncontrollable postoperative hæmor-

rhage appears to have been frequent after the ordinary Bottini operation

The method suggested in the paper was a substitute for the Bottini method in the treatment of some of the forms of prostatic hypertrophy. In very old and weak men the question of its being ruled out by general anæsthesia must be considered. He could see plainly there were cases in which the contraindications to general anæsthesia were so marked that any other remedy, which could be applied under local anæsthesia, should be resorted to because the dangers of the Bottini operation would be less than the dangers of the anæsthetic. In such cases we must simply choose the method which affords the least danger

As to the remarks of Dr Schmidt about opinions emanating from those who have not done the operation, it did not lessen the fact of a surgeon being able to judge of the indications for and the faultiness of technique of some procedure. If such were not the case, it would be necessary for all of us to travel over the same ground as our predecessors and to make the same mistakes before being able to avoid them Improvements could be made by those who had not performed these operations based on a study of the reported results as well as of mechanical facts For instance, it would seem incredible that any one would think of using an instrument with one long beak to divide hypertrophies of all degrees Freudenberg, who had done more of these operations than anybody else, had cut clear through the rectum with his own instrument. Young had demonstrated that this could be obviated by using blades of different length It was not necessary for him to burn into the rectum to demonstrate the possibility of such an occurrence, nor to devise means of avoiding it

As to the operation not being indicated in all forms of prostatic obstruction, he stated that Horwitz thinks it is as applicable and useful in adenoma and fibroma as it is in inflammatory enlargement of the prostate. Young believes that it is indicated in all forms of hypertrophy, even to the valve formation which Horwitz excludes. Kreissl believes it is indicated only in moderate degrees of enlargement of one or two of the lobes. There was a marked difference of opinion as to the indications for the operation among men who were using it

As to the accuracy of diagnosis, genito-urinary surgeons had made many mistakes in their diagnoses with reference to the

forms of prostatic obstruction. Men who were familiar with the bladder and its pathological conditions had confessed to making mistakes in diagnosis. He disagreed with Dr. Schmidt that a surgeon could invariably get the matter down so fine as to determine with mathematical precision, by the use of the cystoscope and other aids, the size and relationship of the intravesical enlargement. Men who are more familiar with the revelations of the cystoscope than any one present, and who were making these examinations frequently, had confessed that this could not be done. He said that Horwitz believes a diagnosis can be made by a rectal examination and the use of the cystoscope, but he implies that he relies largely upon a rectal examination.

Speaking of cystotomy as being a bloody operation, he would like to know what could be more bloody than a profuse or fatal hæmorrhage following a Bottini operation. Personally, he would not care to have a patient die of hæmorrhage from the urethra. He would have an opening in the bladder and control hæmorrhage from above, so far as it was possible to do so, and if all of the incision was confined to the vesical aspect of the prostate, this could be readily accomplished

As to accidents occurring in the hands of the inexperienced, this was not always the case. Accidents occurred in Freudenberg's hands. Young admits that they would have occurred a number of times in his hands if he had not taken Freudenberg's suggestion of examining the rectum before applying the current Horwitz and Czerny admit that accidents occur. Any one who has had much experience with the Bottini operation seems willing to admit that accidents are liable to occur, and at times are absolutely unavoidable.

So far as a study of statistics is concerned, he had used those he found in the literature. He had written to all the general and genito-urinary surgeons in the city requesting them to furnish him with their own statistics, but somehow many of them did not make any reply. Two, including the last speaker, declined to give their statistics, lest by so doing they should detract from the value of their own contemplated productions.

As to claiming any originality for the method he had outlined, the method had occurred to him at the time just as it undoubtedly had occurred to others. He did not claim it was his operation. He felt there were good reasons why the trans-

vesical route should be used in that large class of patients who could take a general anæsthetic. The entire operation should not exceed twenty minutes, and this certainly was as quick as the average Bottini operation could be done. It could be done with greater safety and with a greater degree of intelligence and accuracy

He believed that this open method of cauterization with the parts under direct ocular observation had as many distinct advantages over the blind urethral method as the modern open herniotomy has over the old blind procedure

#### EDITORIAL ARTICLE

### THE PREDISPOSING AND EXCITING CAUSES OF SUDDEN ATTACKS OF APPENDICITIS <sup>1</sup>

The Germans have a very beautiful method of celebrating notable events in the lives of their great professional men. When in 1892 Billroth celebrated the twenty-fifth year of his professoriat, a volume of essays, specially written for the occasion, was dedicated to him by his former pupils and friends. At present, that kindly veteran Franz Konig has attained his seventieth year, and the publishers of the Archiv fur klinische Chuurgie have brought out a special volume of their journal (over 1100 pages) dedicated to Konig and composed of essays by his former pupils

The first paper in this valuable volume is by Riedel, of Jena, his subject being "The Predisposing and Exciting Causes of Sudden Attacks of Appendicitis"

A few months ago the writer had occasion to review for the Annals of Surgery a book on this subject by an extremely conservative German, and has thought that it might be instructive to consider the views of the leader of what may be called the more radical school

Riedel's essay is entirely original, in so far that there is no attempt made to review the vast literature on appendicitis. Every statement of fact or opinion is based on or deduced from his own experience. Numerous case reports are furnished, and the principal histological conditions are beautifully illustrated. The essay is a model production

<sup>1</sup> Vorbedingungen und letzte Ursachen des plotzlichen Anfalles von Wurmforsatz-entzundung Von Professor Dr Riedel (in Jena), Archiv für klinische Chirurgie, lxv, S 1

The author sets out by promulgating certain theses, and, as these form the ground-work of his arbeit, they will be quoted almost in extenso

- (1) A healthy appendix, free from foreign bodies, plactically never becomes by itself the seat of that disease known as appendicitis
- (2) An otherwise healthy appendix may take part in a cæcal catarrh, but this in no way alters the microscopic structure of the organ. Whether a disease analogous to appendicitis may originate in this manner or not is unsettled, but apparently it may not
- (3) Appendicitis is almost always an insidious disease which develops with scarcely a symptom. Like cholecystitis, it is usually discovered when an acute inflammatory process attacks the organ already suffering from chronic disease.
- (4) A sharp or angular foreign body may enter and perforate a healthy appendix and rapidly produce a disease which remotely resembles suppurative appendicitis. Rounded foreign bodies (eg, enteroliths) can also, in time, perforate the organ directly, but, as a rule, they may by their presence slowly prepare the way for an acute inflammatory attack, and this latter produces the perforation
- (5) There are two predisposing causes for a sudden attack of appendicitis
  - (a) An enterolith forms in a healthy appendix and occasions more or less circumscribed secondary disease,
  - (b) The appendix becomes the seat of an entirely characteristic primary disease
- (6) This characteristic primary disease is appendicitis granu-
- (7) Enteroliths usually form in healthy appendices, but, exceptionally, they may arise in those affected by appendicitis granulosa or tuberculosa
- (8) Strictures or stenoses of the appendix may be formed, —sometimes as a result of the presence of enteroliths which are

later evacuated into the cæcum, or sometimes as a result of appendicitis granulosa (rarer)

- (9) An acute attack of non-suppurative appendicitis is only occasionally traceable to an enterolith present in an almost healthy appendix. The predisposing cause for such an attack is usually appendicitis granulosa, or stricture or stenosis.
- (10) An acute attack of suppurative or gangrenous appendicitis is more common in an appendix prepared for it by the presence of an enterolith than in one the seat of appendicitis granulosa, or of stricture or stenosis
- (11) In the former, as a rule, the character of the attack is more severe, progressive, and leads more quickly to gangrene Acute gangrene of the appendix may occur on the basis of appendicitis granulosa and of stricture and stenosis
- (12) As a rule, the acute attack in cases of stricture and stenosis tends to run a mild course Gangrene is less common in cases of stricture than in those of appendicitis granulosa When stenosis is present, gangrene is scarcely possible
- (13) In appendicitis granulosa the acute attack is apparently often precipitated by hæmorrhage into the granulation tissue. The effused blood presses the tissues apart, elevates and injures the epithelium, and bacteria gain access to the small lymphatics of the chronically inflamed organ. The attack is very much like erysipelas of the skin
- (14) Marked general symptoms follow the lymphatic infection When the lymphatics of an abdominal organ which is the seat of chronic disease become infected, local peritoneal irritation often occasions vomiting
- (15) As erysipelas is sometimes mild, sometimes severe, so acute lymphangitis, in the chronically inflamed appendix, is sometimes mild, sometimes severe. Mild lymphangitis gives rise to non-suppurative, severe to suppurative inflammation of the appendix, and the latter often leads to gangrene because the enterolith which prepared the soil is putrid.

- (16) An acute attack in an appendix predisposed to it by any of the above-mentioned means (erosion by enterolith, appendicitis granulosa, stricture, stenosis) may lead to abscess formation without perforation of the appendix. To such abscesses alone belongs the name peri-appendicular
- (17) Occasionally, though rarely, non-suppurative appendicutes gives rise to peri-appendicular abscess remote from the appendix itself
- (18) Abscesses, especially those due to appendicitis granulosa, are comparatively frequently resorbed because they are hardly, if at all, putrid
- (19) Appendicitis granulosa has a distinct tendency towards spontaneous recovery through obliteration of the appendix. This obliteration may ensue slowly and insidiously or rapidly after an acute attack
- (20) Strictures and stenoses rarely recover spontaneously, especially rarely if they have been caused by enteroliths
- (21) The worst enemy of the patient is the eroding enterolith, it impresses on any attack the imprint of malignancy. The acute attack in cases of appendicitis granulosa is comparatively harmless. The putridity of an enterolith leads to the formation of putrid pus
- (22) The old and frequently neglected idea that enteroliths are principally to blame for bad terminations to appendicular inflammation must be held correct. Scarcely one-third of such cases runs a mild course, all the rest are severe. Exceptionally a cure results from the escape of the stone into the cæcum, generally, however, on its departure it leaves behind a stricture or stenoses of the appendix

It will be seen that Riedel considers that acute appendicitis is due to two causes—viz, the presence of eroding enteroliths and of chronic or granulating appendicitis

The eroding action of enteroliths can and does injure the epithelium to such an extent that acute infection becomes easy,

and the infective agent is almost always virulent under such circumstances. Riedel by no means claims that every enterolith present in an appendix produces such a result. In fact, he narrates cases in which enteroliths were found present in the appendix or in which they had recently escaped from the appendix, without any suppurative inflammation arising. The commonest result of the presence of an enterolith is the production of a stricture or of a stenosis.

By stricture is meant a narrowing of the appendicular lumen at a circumscribed spot, by stenosis, complete obliteration at a circumscribed spot. The organ is obliterated if its lumen is entirely lost, or lost for a long distance

While appendicitis granulosa can produce stricture or stenosis, yet most of them result from the presence of enteroliths

Acute appendicitis is very commonly the result of stricture or stenosis, but as, in Riedel's opinion, these conditions are almost always caused by enteroliths, they can hardly be considered the predisposing cause

Space forbids us following the author's argument in regard to the importance of enteroliths in the appendix, suffice it to say that the case he makes is an exceedingly strong one

One of the most interesting and instructive portions of the work under discussion is that referring to appendicitis granulosa and appendicitis granulosa hæmorrhagica. The author thus describes the characteristics of the disease. In the normal appendix, the tubular glands lie close together, but in appendicitis granulosa a very vascular tissue composed of small cells pushes between them, circumscribes their bases, in a broad sheet, and, lastly, pushes between the closed follicles (solitary glands). The tubular glands are separated from each other to a distance equal to once or several times their diameter. The solitary glands are pushed forward towards the lumen of the canal and press aside the tubular glands which may be found bunched between them. Solitary glands and granulation tissue are always separated from

the lumen of the appendix by a single layer of short cylindrical epithelial cells. When the appendix is becoming obliterated, one often finds the epithelial lining entirely lost

Hæmorrhage may occur in an appendix which is the seat of appendicitis granulosa, and may be the exciting cause of an acute attack. When such is the case, then the name appendicitis granulosa hæmorrhagica is proper.

Riedel's description of appendicitis granulosa and its subvariety, hæmorrhagica, is most excellent. In looking over a considerable number of microscopical preparations of appendices with Dr Frank Hall, the writer found many which corresponded absolutely to the type Some years ago we published (Annals of Surgery, May, 1898) an account of three types of appendicitis obliterans which we had differentiated On comparing these with Riedel's account of appendicitis granulosa it was found that two of our types corresponded to two different stages or forms of that disease, and hence must be so considered Riedel does not believe that there is a variety of appendicitis worthy the distinction of the name appendicitis obliterans From this opinion we must dissent, as we have described in the above article a variety in which the tubular glands and lumen gradually disappear as well as the lymph nodes or solitary glands, diffuse lymphoid tissue is abundant in the mucosa, the submucosa is thickened, and is composed of fully developed fibrous tissue containing no inflammatory exu-The muscular date but numerous thick walled blood-vessels tissues are much hypertrophied In none of the specimens of this type could any granulation tissue be discovered The condition In Riedel's is obliterative, but is not appendicitis granulosa description of histological structure one finds little or no notice In the examples taken of the condition of the blood-vessels examined by us, thickening of the intima and media was generally a marked feature Such vascular change ought to exercise a distinct influence on the nutrition of the organ, lowering its resisting power

Riedel disbelieves in the existence of catarrhal appendicitis,

never having seen or heard of a specimen in which, as the result of catarrh, anatomic changes could be demonstrated in the organ Both on theoretic and practical grounds we believe that this is incorrect Theoretically, we cannot but believe that when cæcal catarrh is present the mucosa takes part in the process. Usually the appendicular lumen is narrowest where it penetrates the cæcal wall, and here any swelling of the mucosa as effectually blocks the lumen as is the nose blocked by the swelling incident to a cold in the head Unfortunately, in the appendicular catarrh there is no means of secondary drainage analogous to the pharyngeal drainage in nasal catarrh, and hence secretions are pent up in the Appendicular colic is the result of efforts made to appendix expel the irritating and distending secretions. If the condition continues, one finds anatomic changes indicative of the trouble, to wit, hypertrophy of muscular coats of the appendix Of course, here, to begin with, the appendicular trouble is secondary to the cæcal, but while the cæcal catarrh may be of little or no moment, the appendicular is of great importance, even of very great danger, and it alone calls for prompt attention

Riedel makes little or no mention of muscular hypertrophy, a condition which we have found to be common. A continuation of the above state of affairs must surely lead to such changes in the epithelial lining of the organ that it becomes permeable to the ever-present infective agent. Patho-anatomic observations bear out the correctness of this belief in the existence of catarrhal appendicitis. We give the following description of two of our specimens.

(Specimen C 8) Solitary follicles hypertrophied and pushed centralward so as almost to obliterate lumen. Between the follicles lie long tubular glands bunched together. The narrowed lumen is filled with mucous exudate and much ragged, desquamated epithelium. There is no infiltration of the submucosa. The blood-vessels are slightly thickened. The muscular coats are normal. There is no granulation tissue present.

Histological diagnosis Catarrhal appendicitis

(Specimen G 2) Lumen of appendix narrowed and filled with cellular exudate (leucocytes) The epithelial lining mainly intact. Leucocytes are seen lying between the epithelial cells. Tubular glands practically normal, except that their epithelium is in the same state as in the lumen. Intertubular tissue full of leucocytes. Solitary follicles hypertrophied and pushed centralward. The lymphoid cells of follicles are swollen and their nuclei are vesiculated. The endothelial cells of the lymph spaces are large and proliferating. The lymph spaces are tensely filled with leucocytes. Diffuse hæmorrhages into the longitudinal muscular tunic and the serous tunic. There is no granulation tissue present.

Neither of the two cases cited shows the slightest evidence of appendicitis granulosa. The first case is evidently a sample of catarrhal inflammation, in the second the lymphatics and the lymph nodes are the main seat of the disease, which is evidently acute in character.

As will be seen, Riedel's article is incomplete, necessarily so, as it is based on the observations of one man, and such, no matter the extent of his experience, must be to some extent limited. In spite of these limitations, the work is one of the most important contributions to the literature of appendicitis that has appeared in years, and is calculated to make a profound impression on German surgical practice

It is unnecessary to give any particular account of our author's views regarding symptoms, prognosis, and treatment, as, on the whole, they correspond closely to those of American surgeons

Germany, strange to say, has only comparatively recently awakened to the importance of appendicitis as a surgical disease, the repeated alarms sounded in their Annual Congress by surgeons like Riedel are having, and are bound to have, telling results, and for such a contribution as that here reviewed he deserves the thanks not merely of his countrymen but of the world

John F Binnie

#### REVIEWS OF BOOKS

Experimental Research into the Surgery of the Respiratory System An Essay awarded the Nicholas Senn Prize by the American Medical Association for 1898 By George Crile, AM, MD, PhD Second Edition Philadelphia J B Lippincott Co, 1900

Dr Crile's volume is a valuable piece of work and has cost him much patient labor. The work consists of 114 pages of large print and no padding. The style is clear, terse, and altogether praiseworthy. Some of the researches are more interesting than useful, others are both interesting and intensely practical. The study of the effects of prolonged manipulations of the brachial plexus will be of special interest to anæsthetists. Such manipulations produce increased respiratory action, and hence danger from over-narcosis. If the manipulations are kept up for a long time, respiratory failure is liable to follow their cessation, because the resources of the respiratory mechanism have been severely taxed by work under stimulation.

A careful study of the effect of blows on the lower chest and epigastrium ("solar plexus" blow of pugilistic lore) shows that the symptoms are due to direct heart trauma and not to any injury of the stomach, solar plexus, or diaphragm. The research into the production of symptoms by the presence of foreign bodies in the air passages is perhaps the most valuable of the series. The author finds that no amount of irritation to the mucosa of the trachea or even that part of the larynx opposite the cricoid cartilage produces marked sudden effects on the circulation or respiration, while irritation to the middle and upper

parts of the larynx causes pronounced reflex inhibitory phenomena, cough, and arrested respiration, more severe irritation arrests the circulation also. As preparatory treatment when operating for the extraction of foreign bodies from the larynx, one should administer atropine to protect the heart from reflex inhibitory impulses, so that if respiration should fail the circulation may go on, while artificial respiration permits the completion of the operation. Cocainization of the larynx is an excellent means of preventing inhibitory impulses being despatched from the larynx to the respiratory and circulatory systems. Dr Crile is to be congratulated on the production of a useful and distinctly original book.

J F BINNIE

An Experimental and Clinical Research into certain Problems relating to Surgical Operations By George Crile Cleveland Alvarenga Prize Essay for 1901

The remarks made in reviewing Dr Crile's essay which won the Senn prize in 1898 apply to the present volume. It is original and valuable

Experiments dealing with the physiological action of saline injections are of special value. The author finds that in suitable cases saline infusion will raise the blood-pressure to the normal point, but no higher. When the normal blood-pressure is once reached, as much fluid is thrown out by the emunctories as is artificially injected, this is due to diminution of the force and frequency of the heart beats and lessening the vaso-constriction in the area of peripheral resistance. It will readily be seen that when, owing to too great shock, vaso-motor resistance is lost, then, no matter how much saline solution may be injected, the benefit is nul

Dr Crile's volume contains interesting cliapters on injuries to the vagus and on the physiologic action of cocaine and eucaine when injected into tissues

J F BINNIE

TRANSACTIONS OF THE AMERICAN SURGICAL ASSOCIATION Volume XIX Edited by RICHARD H HARTE, M.D., Recorder of the Association, 1901

This volume contains the papers and discussions presented at the meeting of this Association held at Baltimore in 1901, Roswell Park being president. The number of papers presented is thirty-six, all representing a high class of surgical literature. The editorial work done by Dr. Harte does credit to the judgment of the Association in the selection of its recorder. The whole volume, well printed, illustrated, and bound, serves as an admirable index to the progress of American surgery and book-making.

The president's address is devoted to the investigations regarding the nature of cancer now being carried on at Buffalo Dr Park, while taking a judicious attitude, still holds to the tenability of the parasitic origin of the disease

Dr Coley presents a paper on the treatment of inoperable sarcoma with the mixed toxins. The results of this treatment during the last three years have given him no reason to change his views as expressed in earlier papers. While the results are far better in spindle-celled sarcoma than in any other form, there have been a sufficient number of round-celled sarcomas treated to make it seem advisable to give every patient with an inoperable sarcoma the benefit of a trial. The toxins, he says, may be given for a long time without harm to the patient. The percentage of cures, in his hands, has depended largely upon the type of cell, varying from 3 or 4 per cent. In the round-celled type to 50 per cent. In the spindle-celled variety. He has had absolutely no success in the treatment of melanotic sarcoma.

Dr Joseph D Bryant has a paper on the influence of mental states on the development of malignant disease. The paper by Dr J C Da Costa, Jr, on the clinical value of blood examinations in appendicitis, is one of much importance. It involves a study of 118 cases. The author finds that the average case of appendicitis before operation shows a loss of about 30 per cent

of hæmoglobin, and of more than half a million erythrocytes per cubic millimetre. Leucocytosis may occur both in the absence and in the presence of an abscess. It accompanies about 35 per cent of non-purulent and 90 per cent of purulent cases. He has also found that leucocyte counts ranging between 10,000, 15,000, or 17,000 cannot be depended upon to reflect the nature of the local lesion, since this degree of increase may be found both in mild catarrhal and in purulent cases. Counts of 20,000 or more invariably indicate the presence of pus, gangrene, or general peritonitis, one or all. He has furthermore found that leucocytosis may be absent both in trivial catarrhal and in fulminating cases as well as in forms of circumscribed abscess. Persistence of leucocytosis after the third or fourth day after operation may usually be attributed either to undrained pus pockets, to general peritonitis, or to both of these factors.

Drs J C Da Costa and F J Kalteyer contribute a valuable paper on the blood changes induced by the administration of ether as an anæsthetic Their conclusions point to the dangers of a general anæsthetic in cases with a low hæmoglobin percentage

Another paper in this same category is on studies of the blood in its relation to surgical diagnosis, Dr J B Blake being one of the compilers Dr John B Deaver takes a practical view of the value of these blood examinations, and suggests that we will be doing much better surgery if we stick to the ordinary surgical signs and promptly operate on our appendicitis cases without wasting time over blood examinations

Dr Bloodgood, of Baltimore, gives a valuable paper on blood examinations as an aid to surgical diagnosis, in which he takes up the various surgical diseases and treats of their special blood conditions

Dr Robson, of Leeds, read a paper on pancreatitis which serves to bring into more prominent notice the importance of

this disease as a surgical lesion. The same author read a paper on the surgical treatment of chronic ulcer of the stomach

Dr Vanderveer, of Albany, has a paper on phlebitis following abdominal operations Traumatic arteriovenous aneurism of the subclavian vessels is fully discussed by Dr Matas, of New Orleans He gives an analytical study of fifteen reported cases

Dr Mayo's operation for the radical cure of umbilical hernia is already familiar to the readers of this magazine

During the period from 1891 to 1901 Dr Coley has operated upon 845 cases of inguinal and femoral hernia. Five hundred cases of inguinal hernia, operated upon by the Bassini method, were traced from one to nine years, with six relapses. In a paper dealing with this subject, the author analyses these cases and reports individually the recurrences, giving the cause of the defect in each case.

Dr Keen gives his experience in a resection of the chest wall for sarcoma aided by the apparatus of Fell for artificial respiration, and Dr Matas describes a new method for artificial respiration by direct laryngeal intubation with a modified O'Dwyer tube and a new air-pump

This volume also contains papers by Cullen on the early signs of carcinoma of the uterus, by Halsted on carcinoma of the breast, by Allis on fractures of the pelvis, by Moore on postoperative hernia, by Weeks on fractures and dislocations of the spine, by Freeman on the treatment of aortic aneurisms by means of silver wire and electricity, by Powers on sacrococcygeal tumors, and a number of other papers of equal importance

The Transactions of the American Surgical Association are a repository of much of the best surgical literature of our time These volumes constitute a symposium of surgical thought of great value to every student of surgery, all indexed and systematized

Introduction to the Differential Diagnosis of the Separate Forms of Gall-Stone Disease By Professor Hans Kehr, Halberstadt Translated by William Wotkyns Seymour, AB, MD Philadelphia P Blakiston's Son & Co, 1901

There is probably no surgeon who has performed so many operations for gall-stones as Hans Kehr, of Halberstadt though this book, according to its title, is devoted to diagnosis. still, as a matter of fact, it deals with the general subject of the. diseases of the gall tract, and just what the author means by "gall-stone disease" is not clear. The first chapter on the pathology and pathological anatomy of cholelithiasis deals in a general way with cholecystitis Among the subjects also included in this chapter are hydrops of the gall-bladder, pericholecystitis, peripyloritis, condition of the liver in cholecystitis, Riedel's lobe, the different forms of jaundice, thrombophlebitis and cholangeitis, sepsis, pyæmia, carcinoma of the gall-bladder, etc. Thus in this single chapter we find a pretty general view into diseases of the Just why the author should name his book after the diagnosis of one of the many symptoms or complications of these diseases, it is difficult to determine

Other chapters are on the amnesis and examination in cholelithiasis, the special diagnosis in cholelithiasis, and the treatment of cholelithiasis. Part II, which comprises more than half of the book, is made up of 100 clinical and operation histories, "the exact study of which actually makes easier the learning of the special diagnosis of cholelithiasis for the practising physician." The author has in all operated upon 547 gall-stone cases

He advises against operating for acute obstruction of the common duct by stone. He further says that one ought not in well-established lithogenous obstruction of the common duct delay operation longer than three months

He exposes the gall-bladder by a longitudinal incision in the right rectus muscle 
In doing cystectomy, he shows how impor-

tant it is to avoid angulating or strangulating the common duct To avoid this he clamps the cystic duct well up towards the bladder. Then he divides across the duct till its lumen is exposed. The artery should be ligated separately. He then overcasts the stump of the cystic duct and, having removed the gall-bladder, tampons down to the suture, bringing the gauze out at the upper angle of the wound. Fistulæ in the choledochus close quickly and spontaneously, he finds, if the duct is patent. The majority of pains which are called cramps of the stomach are gall-stone colics, the author says, and, further, he observes that the slight dangers of early operation stand in no sort of relation with the great dangers of the disease itself.

This book contains a large amount of information on the subject of inflammatory diseases of the gall tract, and is a valuable contribution to the surgery of these diseases

The translator has followed the German style with great faithfulness, indeed, some of his constructions really detract from the seriousness of the subject under discussion. The opening words of the book are, "already very often"

The following expression reads as though translated from Ambroise Pare "But the woman would of further operations have none, for which one cannot blame her" Here is a fine example of Teutonized English "Liver, of normal appearance, is somewhat movable, yet is the far to the right, high up under the liver lying contracted gall-bladder only with difficulty brought to view" There are worse things that can be said of translations than that they show the hall-mark of the original cast. This work is a faithful translation, and deserves the attention of every surgeon interested in the surgery of the bile tract. It is not a treatise on the subject, but it is a description of the experience of a single man of large experience. It shows the signs of rare individuality, and we congratulate the author and the translator.

JAMES P WARBASSE

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### **ANNALS**

OF

# SURGERY

A MONTHLY REVIEW OF SURGICAL SCIENCE AND PRACTICE

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# THE TECHNIQUE OF PROSTATECTOMY 1 By JOHN P BRYSON, MD,

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OF the two diseases of the urogenitalia, classified as being essentially obstructive, namely, urethral stricture and hypertrophic enlargement of the prostate gland, the latter is by far the most serious. In both, the pathologic results fall, primarily, upon the bladder, interfering, at first, with the comfort and, later, with the health and life of the individual If one might eliminate the element of obstruction, both diseases would sink into insignificance, for neither the cicatricial tissue in the former, nor the fibro-adenomatous mass in the latter, can possibly affect the health of the subject Clearly, then, a study of the pathogenesis and pathology of the bladder lesions offers the best guide to the apeutic adaptation. In order, however, to study the bladder lesions, one must eliminate the element of cystitis, which is not a necessary consequence of obstruction, and also the resulting seminal disturbances, since they, in the face of the larger and more serious consequences to the bladder, sink into a suboidinate place

In stricture we have an example of unnary obstruction, pure and simple, the effects of which upon the bladder, falling entirely upon the muscular coat, determine hypertrophy in its highest degree and purest form. Until the advent of inflammation there are no changes in the mucous lining, or in the

<sup>&</sup>lt;sup>1</sup> Read at the meeting of the American Association of Genito-Urinary Surgeons at Atlantic City, N J, May, 1902

culculation, other than come of the thickening of the middle coat with lessening in capacity,  $i\ e$ , in distensibility

In prostatomegaly there is also a urinary obstruction, to which, however, must be added a circulatory obstruction, occurring in the earlier stages, altering the picture and giving greater gravity to the bladder lesions, for, while the overgrowth is encroaching upon the urethral lumen, the swelling mass presses upward and outward about the bladder neck, squeezing the valveless veins of the vesicoprostatic plexus against the fibrous envelope obstructing the venous drainage of the bladder and determining a venous hyperæmia in its walls which can hardly fail to produce trophic results, so that, in prostatomegaly, we have both a urinary and a circulatory obstruction

Sufficient importance has not, it appears, been attached to this venous obstruction and its effects upon the nutrition of the bladder-wall in accounting for the symptomatology and pathology of the bladder changes in prostatics. In the writer's opinion, it constitutes one of the chief factors in the evolution of the condition known by the collective term prostatism

In simple urinary obstruction we observe, long before the advent of inflammatory changes simple, uniform hypertrophy of the middle coat with, in the earlier stages, a corresponding reduction of distensibility. For the most part, trabeculation and the tendency to sacculation are absent. When we have occasion to do epicystotomy in these cases, even in old men without enlarged prostates, we observe, on exposing the anterior vesical wall, no unusual varicosities. Symptomatically, nocturnal frequency is entirely absent, and, for the most part, diurnal frequency is not noticeable, while exercise is apt to increase the latter. Vesical atony and residual urine are rare and occur only in the later stages.

In prostatomegaly, trabeculation, sacculation, atony, distention, and residual urine are, among the observed conditions, so common as to constitute the chief foundation for diagnosis, while enormous dilatation of the vesical plexus and its afferent veins is so prominent as to elicit mention by the anatomists

(Quain's "Anatomy," Vol 111, No 4, p 248) Symptomatically, nocturnal frequency is almost, if not quite, pathognomonic, while exercise and all other aids tending to improve the general and local circulation are well known to lessen frequency and reduce vesical distress

Furthermore, removal of the obstacle to urmation in stricture is promptly followed by disappearance of the hypertrophy of the middle coat, which is its only pathological consequence, while removal of the urinary obstruction in prostatics by catheterization is followed by only a partial involution of the more profound and complex bladder changes which have been Epicystotomy in a considerable number of proswrought tatics who have been in catheter life for a long time has impressed the writer with the conviction that the removal of the urinary obstruction in these cases has but slight, if any, effect upon the circulatory disturbances Large, tortuous, and engorged veins have been as frequently seen in these cases as in those where the catheter had not been resorted to, while in one case requiring epicystotomy, five months after a perineal prostatectomy, this condition of the vessels was notably absent

In the coarse anatomicopathological observations, made during fourteen years of operative work, the impression has been gained that, so far as concerns the muscular coat of the bladder in prostatics, it is the pathological field where atrophy and hypertrophy, degenerative and regenerative changes are The marked development of the inner fasciculi contending suggests hypertrophy, while the thinned subfascial bands, without trabeculation, offering little or no resistance to herniation of the mucous coat, give the impression of atrophy Oftenindeed, nearly always—the picture is obscured by the appearances ordinarily found in inflammation, but when one observes, on exposing the anterior wall of a distended bladder, several cystlike vesicles, easily passing between large and strong inner muscular bands spreading out like coins under the thin vesical fascia, changing their size with respiration, and finally disappearing when the bladder is opened, the impression is irresistible, and one may have a wish to see the matter investigated without going so far as to say that these appearances, which have been observed only in prostatics, seem to bear a certain relation to the evidences of venous obstruc-Whether or not such investigation would bear fruit, it tion is quite certain that the pathological conditions of the bladder in prostatics when compared with those in simple, non-obstructive cystitis and with stricture cases, offer distinct evidences of difference for which explanation is sought, and which may not be found so long as we regard them as being essentially inflammatory, giving too little heed to those etiological influences which, as the combined results of urinary and circulatory obstruction, precede the cystitis by a long period this point S. Alexander has already called attention with insistence Nevertheless, since cystitis is a frequent link in the pathologic chain of prostatism, the surgeon seeking technical guide, neither wonders nor regiets that the pathologist takes it as the starting-point of his investigation, all the less so since he is compelled to work backward towards its etiology

If objection be made that the retrogressive nutritional changes in the muscular coat are due to the substitution of the catheter for normal micturition, thus nullifying the function of the detrusor, one at once calls to mind the fact that these changes are seen also in the bladders of prostatics who have never been in catheter life Moreover, the mere expulsion of urine is not the only incentive to muscular contraction of the bladder Cystoscopy has familiarized us with the fact that the bladder is, normally, in as active a state of peristalsis as a coil of intestine which is drawn out of an abdominal incision Besides maintaining a slight tonic contraction upon the contained urine, peristaltic waves are constantly coming down the uneters and spreading over the vesical wall These waves origmate also in other parts of the bladder, to spread in different directions, constantly changing the degree of tension Physical efforts and mental emotions (Griffiths in the Journal of Anatomy and Physiology, 1894-95, p 254), changes in the character and reaction of the urine (Ashdown, ibid, Vol xx, p 299),

are additional excitants to this peristalsis, so that we must regard the muscular structure of the bladder as in a constant state of activity

Clinically, we have opportunity to observe this notably in cases of distention where we find intermittent, colicky cramps, even in greatly distended bladders. It is probably to this muscular activity, many times increased, that we must attribute the hypertrophy observed in cystitis without urinary or circulatory obstruction.

It is plain then, that, whether or not we eliminate inflammation, the pathological lesions of the bladder in prostatics are, when contrasted with those resulting from urethral stricture, more profound, more complex, and more distinctly associated with retrogressive nutritional changes, and, relying upon the gross anatomicopathologic observations made during the course of operative work, one must naturally refer these differences to the venous hyperæmia which is so striking a feature in prostatic as compared with stricture cases

Turning to the more highly specialized histopathology, we see this difference even more accentuated. In an admirable contribution by Noel Halle and B. Motz,¹ conclusions based upon a study of 100 bladders of patients who have succumbed to chronic inflammatory affections of the urinary apparatus are presented. The cases include simple, non-obstructive cystitis, as well as cystitis occurring in stricture, and prostatic cases. Concerning the last named, they say in part. "With prostatics, the chronic inflammatory processes, together with the obstacle to the flow of urine, are not sufficient to explain all the conditions. Difficulties of retrogressive nutrition, due to sensity, enter into the pathogenesis of the lesion."

"The vesical capacity, generally increased, is a direct result of the prostatic obstruction, acting primarily a long time before the invasion of the cystitis upon senile bladders whose tissues suffer from diminished resistance"

<sup>&</sup>quot;Contribution to the Pathological Anatomy of the Bladder," Noel Halle and B Motz, Annales des Maladies des Organes Genito-Urinaires, January and February, 1902

"The muscular hypertrophy is not regular and complete, it predominates always in the internal plexiform layer, often it is limited to this layer alone. The columns which are characteristic of prostatic bladders are due to this hypertrophy. The fasciculi of the middle and external muscular layers, sometimes even diminished in volume by simple atrophy, he embedded in a mass of abundant conjunctive tissue, loose, and often infiltrated with soft fat."

"We find, then, in this change in relation between the muscular and interstitial conjunctive tissue, the anatomical reason for vesical atony or insufficiency which we meet in prostatism"

"These lesions come, not from the chronic inflammation not from the obstacle to the flow of urine, but are primary, trophic lesions of which age seems to be the only appreciable cause"

"We do not believe that the atrophy is primitive, but that the hypertrophy first takes place, rapidly followed by atrophy in the aged subject whose tissues are in a state of insufficient nutrition"

"In accord with Bahdanowicz and Giechanowski we think that the first cause of the lesions can be sought for in the primitive pathological lesions of the vessels of the bladder, arteriosclerosis, periarteritis, etc. We have noted no lesions of the nerves capable of explaining the degenerations."

In view of the observations of the pioneers in prostatectomy, Belfield and McGill, that apparently hopelessly diseased bladders of prostatics may be restored almost completely by operations which have been abundantly confirmed by subsequent observers, one may venture to ask if some, at least, of these conditions (sclerosis and atrophy) may not be accounted for by the venous hyperæmia which characterizes prostatic cases. The writer has seen this restoration occur in cases presenting all the characteristics of senile heart and arteriosclerosis.

If the foregoing is a correct estimate of the etiology and pathology of the vesical conditions in prostatism, it appears

that an adequate technique must include the removal not only of the urinary but equally of the circulatory obstruction, and that an operation which deals with only one of these is incomplete

As this paper is intended to deal only with prostatectomy and its indications, it is not necessary to consider other operative procedures, further than to state that the two factors in the etiology of the disease vary greatly in their relations to each other in different cases, and that theoretically as well as practically these variations must have weight in the choice of operation. Moreover, there is no intention here to draw the a priori deduction that the modern electrocautery-prostatotomy necessarily deals alone with urinary obstruction, since with our present knowledge it is not possible to determine its effects upon the bulk of the gland

As a matter of history, fourteen years have been required for the development of prostatectomy to its present incomplete state, and in the minds of many surgeons it is still on trial, while not a few regard it as unjustifiable. In the beginning (1888) the suprapubic route was the only one employed, and the operation of Belfield and McGill was incomplete, the results unsatisfactory, and the mortality high As a matter of fact, one had to content himself with the removal of the intravesical projections with only such portions of the posterior part of the gland as could be reached from the vesico-urethral To remove growths situated faither down the urethia, or even those immediately under the ring of the vesical neck, required an incision into the neck of the bladder, and this, experience soon taught, was full of the gravest dangers, primarily from hæmorrhage and secondarily from sepsis pain and vesical cramps excited by the pressure of gauze pads in the sensitive bladder necessitated the exhibition of morphine, often required permeal methnotomy, and interfered with aseptic irrigation, all of which iendered the operation more hazardous, while complete prostatectomy was as yet not obtained

It soon became apparent that if there were prostates which, for operative purposes, could not be reached from the permeum,

there were also prostates that could not be reached from the bladder, which led Belfield to practise and advocate the combined suprapubic and perineal incisions. This most important step in the evolution of the technique was the beginning of perineal prostatectomy, especially as it led to the demonstration that excochleation with the finger or a blunt instrument was possible, that it resulted in a great saving of time and reduction of hæmorrhage, while it afforded improved drainage

The incision by which the prostate is to be reached from the perineum will probably depend largely upon whether the growths are to be attacked from the urethral or the capsular side of that body Freely admitting the influence, in his own work, of the personal factor, the writer has not thought it advisable or necessary to follow, in any of his cases, the method of Von Dittel in his "cuneiform resections" by the "lateral" prostatectomy, nor that of Warhalm by the semicircular perineotomy incision, for the reason that it did not appear advisable to precede one serious operation by another which cost blood and time The growths have invariably been attacked from the urethral side for the reason that this was the most direct, that urethrotomy was necessary for vesical exploration, and fewer important structures were disturbed and fewer avenues to infection opened Experience gained in doing a number of operations by the combined suprapubic and perineal incisions had convinced him that the fear of removing a considerable part of the floor of the prostatic urethra was groundless Seeing that on four occasions he has removed, in perineal prostatectomy, vesical calculi which before the operation could not be touched with the stone searcher nor seen with the cystoscope, and which were without a subjective symptomatology, he found himself in accord with those who believe that a prostatectomy which does not permit at least of digital exploration of the bladder is likely to prove insufficient

Since this is, in some measure, a record of experience, it is permissible to say that up to the present time a simple and free median perineal urethrotomy has given ample room for

work, even in the case of very large piostates, hence the Y-shaped incision has not been employed. In the main, therefore, he finds himself in accord with the practice of Belfield, McGill, Alexander, Nichol, Fuller, and others who have done so much to bring the technique of the operation up to its present state, and to stimulate the present gratifying interest in prostatic surgery. If there were a question as to the value of the work done, one would have but to point to the single fact that we



Fig 1-Penis omitted to show incisions

have seen the operative mortality sink from 25 per cent to probably less than 6 per cent, while there has been almost as great gain in the degree and permanency of the relief afforded to a class of old men beside whom we stood but yesterday all but helpless

With such modifications as seem demanded by special conditions, the technique now practised is as follows

The anæsthetized patient, whose perineum and abdomen

have been prepared as for a cœliotomy, is placed in the lithotomy position, a catheter introduced, the bladder irrigated with warm boric acid solution and filled with warm salt solution to a point just below that which produces distention-reflex. A broad, grooved staff is introduced, and a free, median, perineal

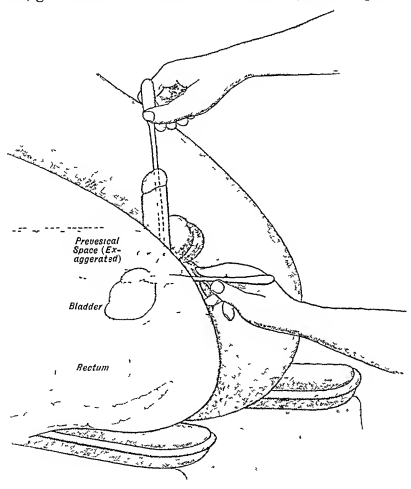


Fig 2-Staff introduced and incision into apex of prostate being made

incision (Fig I) made in such a way as to open the urethra just in front of the apex of the prostate. Most frequently the bulb is split in which case a spurting vessel is clamped or an oozing is stanched by a catgut suture en masse. The knife after entering the groove of the staff, is pushed backward far

enough to incise the ring at the apex of the prostate (Fig 2), which is one of the least distensible parts of the duct. The fore-finger follows well into the prostatic urethia, usually tearing it somewhat, and the staff is withdrawn. The finger quickly explores the prostatic urethra and ascertains whether the vesical outlet can be reached, after which the forefinger of the right hand in the rectum permits bimanual exploration of

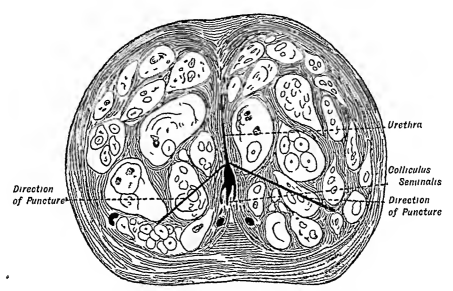


Fig. 3—Transverse section through centre of hypertrophied prostate to show lines of puncture. Here it may be seen that the hypertrophied tissue may be removed without injury to the proper capsule or entering the fibrous sheath formed by the pelvic fascia. If all the urethra below the points of puncture were removed, its lumen would not be seriously abbreviated.

that part of the prostate within reach Guided by the finger, a blunt instrument is now passed into the urethra and made to puncture, from the urethral side, the lowermost part of the mass. This puncture is always made in the lower posterior quadrant, and the instrument is pushed well into the swelling (Fig. 3). On its withdrawal, the finger tears its way into the centre of the mass (Fig. 4), which, even in fibrous prostates, is comparatively friable. The mass is now opened through to its capsule, the finger swept round its periphery without tearing the prostatic capsule or fibrous sheath of the

JOHN P BRYSON gland In the meantime the urethra is felt to teal longitudinally After the lobe has been loosened all around, there remains its attachment to the urethia, in detaching which care must be had not to take away too much of the sides nor any of the roof of the urethia necessary The hypertrophied lateral lobe is then removed, The floor may be distegarded if

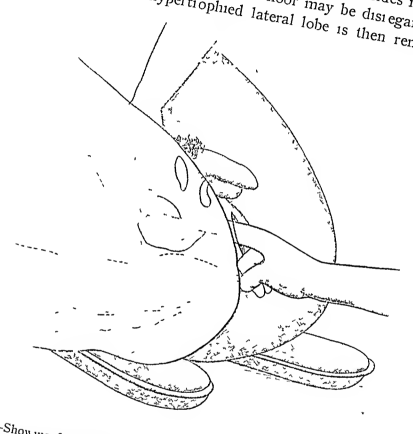


Fig 4—Showing forefinger of right hand enucleating while first and second fingers of left hand are making counterpressure from space of Retzius, neither the bladder nor peritoneum have been opened

to do which one has often to go well up beside and behind the neck of the bladde1, yet it is possible to do this and keep within the capsule Very little bleeding follows, but what there is appears to come from the torn mucous membrane, the lower part of which is brought away If there be any difficulty in delivering the detached mass, which is often smooth and slippery, an ordinary lithotomy-forceps may be employed. If it is too large, it may be broken up with the finger or divided with the scissors

This process is repeated on the opposite side, after which a median posterior segment sometimes remains to be dealt with This can usually be done by sweeping the finger from side to side, its dorsal aspect towards the capsule, pushing it backward in such a way as to detach it well up behind the bladder and roll it downward. One may be surprised to find that he can get behind and excochleate what he had just felt as a pedunculated, intravesical projection, or a growth en collei ette, bringing it well down by use of the forceps apparently without disturbing the fibrous ring at the vesical outlet Most frequently one finds the attachment of this mass to the urethra quite firm, and, no matter how much care is taken, some of this membrane is brought away. The more the detached mass is rolled downward by pulling upon its upper surface, the less mucous membrane is removed In some cases the whole of the floor, including the colliculus and verumontanum, has been removed without subsequent harm, in fact, in most of these cases this has been necessary, the explanation of which may be found in the anatomic fact that the collecting tubes of the prostate gland, passing from the lateral lobes, and, if there are any, from the median portion, as well as the ejaculatory ducts, unite here and empty into the sulci on either side of the verumontanum, while the colliculus often passes deeply into the tissue,-showing also how it is that those who practise excochleation from the capsular side find it necessary to make a hole in the urethra at this point, or to cut the pedicle with knife or scissors Usually, the finger may now be passed with ease through the ring into the bladder, which, being emptied with the catheter, may be explored thoroughly, aided by pressure made by an assistant or by the disengaged hand, over the pubes Fully relaxed by the anæsthetic, even fat men with protuberant bellies sometimes lend themselves to this procedure. In this way stones have been discovered and removed by forceps, and in one case the opening to a hermated pouch has been entered

If the operation is found to be complete, the cavity is now irrigated with a hot salt solution, until the oozing, which is usually slight, ceases, after which a finger is introduced and finds the floor and, for the most part, the sides of the urethra intact, the latter often hanging loosely against the outer sides of the cavity from which the growths have been removed large cavity is made out, between the lower part of which and the rectum there is felt a thin wall. Into the lower part of this, hinged posteriorly about the ring at the vesical neck, is an irregular flap of mucous membrane, which can be pushed up and back and often made to occlude the vesical outlet walls of this cavity feel rough irregular, and often shreddy, nevertheless, they do not seem to be a poor basis for "taking" of a graft, for it seems that, if properly managed, this tongue of mucous membrane readily becomes attached, behaving subsequently like an autoplastic flap Care must be taken not to double backward and push this flap into the bladder when, as is now done, the large drainage tube is introduced, the wound edges retracted and the cavity packed with gauze, loosely or tightly, as may seem necessary to provide against subsequent hæmorrhage In packing one naturally takes account of any oozing point, usually found about the edges of the mucous membrane

Formerly, enucleation from the perineum was not begun until we were assured that the finger could reach the vesical outlet and even enter the cavity of the bladder, but subsequent experience has modified the practice in this respect. Emboldened by the consideration that at any stage of the operation by the lower route one might cut into the supravesical space or even do an epicystotomy, excochleation has commenced as soon as the finger reached well enough beyond the prostatic apex to afford working space. In several instances it has happened that, as the lower portions were opened and removed, there was a sinking down of the base, which went on as the operation progressed until pressure from above easily brought

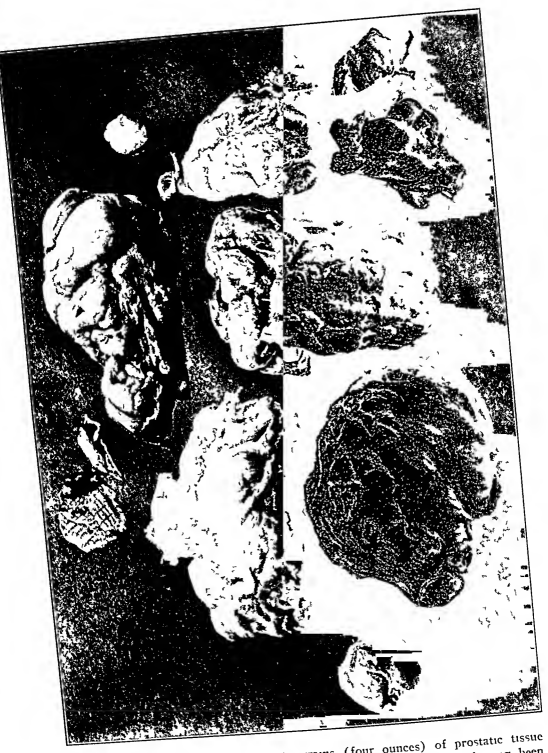
the neck of the bladder within reach, so that a finger could be hooked behind the ring This might, it now appears, have been inferred a priori It is the posterior layer of the deep permeal fascia which offers resistance to the downward growth of the gland, hence it is the enlargement of the lateral lobes which elevates the vesical outlet and stretches the prostatic unethia This prop being removed, the result is all the more obvious, since we know that the anatomical, as distinguished from the pathological, permeal distance does not vary sufficiently to place the neck of the bladder beyond reach of the Furthermore, we are aware of the fact that these growths are in a state of tension even after death, and probably more so during life, so that we may infer that something is gained in the shortening of the prostatic urethra by the natural tonus of its longitudinal fibres once they have play, and even more by intra-abdominal pressure when the obstacle is removed. Working from below, one is sometimes surprised to find that a thick panniculus and protuberant belly are not great obstacles to the efficient employment of hypogastric pressure

Working in this way, it has been found in practice that there remains a smaller and apparently decreasing number of cases which require extraordinary appliances or additional operative procedures for the purpose of bringing the bladder within reach from the permeal incision. Hooks, volsella forceps, elastic balloons inflated after having been introduced into the bladder, etc., have been ingeniously devised and used by some, while epicystotomy and even cochotomy have been practised by others. It was the confidence inspired by the efficiency of the method practised in the following case and repeated in several subsequent ones which later on made it seem justifiable to begin the operation of enucleation even before the vesical outlet came within reach

Case I—A B, whose bladder had been drained without relief for eighteen months by an epicystic fistula, was operated upon by the perineal incision on December 3, 1898 Failing to reach the bladder with the finger, fearing to begin excepheation

before this could be done, and realizing the necessity of rapid work on account of a well-defined aortic stenosis which rendered anæsthesia hazardous, an incision was made through the abdominal wall into the prevesical space, without opening either the peritoneum or bladder. The bladder having been emptied by a catheter, it was found that two fingers introduced into the space of Retzius (Fig. 4) easily enabled the prostate to be depressed and excochleation to be done, securing the removal of over 600 grains of tissue, a considerable part of which formed an en collegette, intravesical projection. The rapid closure of the fistula seemed good evidence of the thoroughness of the prostatectomy which the subsequent condition of the patient confirmed, frequency, dysuria, pyuria, and residual urine disappeared, all of which had persisted despite the suprapubic drainage

Since doing this operation, all prostates and parts of them, whether of lateral lobes or intravesical projections of the median or posterior portions and whether epicystotomy had been previously done and had afforded opportunity for intravesical work, have been excochleated and delivered by the perineal Experience gained in the course of this work has confirmed the initial impression that incision into the supravesical space should be postponed to the latter part of the operation, since even in the case of quite large prostates it may not be necessary While further observation is required in order to determine the question, the impression has been gained that it will most frequently, perhaps only, be required in the case of extensive and pedunculated intravesical projections, if indeed these last named exist to the extent and frequency now believed In the case of sessile and en collerette projections, one may be surprised to observe the ease with which they may be shelled out from beneath the trigonal space In two personal cases, and in one of Di Willard Bartlett's, in all of which it had been necessary to do a preliminary epicystotomy, the finger in the bladder was able to feel the excochleation proceeding from the lower incision and working high up under the trigone After working in this way, one is inclined to ask further proof than is now at hand of the degree



Fic 5—Nineteen hundred and twenty grains (four ounces) of prostatic tissue (see Case II) removed by perineal route. Natural size after having been kept in 4 per cent formol solution for six months. Estimated shrinkage, 20 per cent.

of pedunculation and the extent to which it may prevent enucleation from below One may, indeed, especially when doing prostatectomy by the combined perineal and epicystic incisions, make an autopsy in vivo, and so this question is not impossible of solution Seeing the danger incident to incising the vesicourethral 1111g either from above or below, viz, hæmorrhage, septic phlebitis, and subsequent diabbling of urine, the matter is not unimportant in its bearing on the question of modification of the technique. In one personal case it was thought necessary to pull down and twist off such an intravesical projection, and in another to incise and peel out a mass about the size of a hazel-nut, and in both cases hæmoiihage gave anxiety and necessitated close and painful packing were among the earlier experiences in complete enucleation from below, it is now believed that they could have been dealt with from beneath the bladder-wall

As modifying the technique described above, the question of the size of the prostate which may permit delivery by the perineal incision, and the kind of incision which is primarily made and subsequently enlarged, has importance. This will in some measure be determined by whether one wishes to remove the prostate in one mass or by morcellation. Since there has appeared no satisfactory objection to piecemeal excochleation, this has been done, and so the simple, median perineal incision has been found adequate up to the present time

Case II — Dr T, aged sixty-four years, required suprapuble puncture and aspiration for retention which could not be relieved by catheter. The severity of the local and the gravity of the systemic symptoms were such as to require epicystotomy on September 20, 1901. Eight days later, both local and general conditions having improved, perineal prostatectomy was done, and 1920 grains (four ounces) (Fig. 5) of adenofibronia removed, entirely by the perineal incision. Epicystic wound healed in twenty-three days. Recovery with satisfactory result, except for slight leaking when the bladder was quite full. In January 1902, there was no residual urine. Up to the time of the acute retention, the catheter had never been used.

Since fourteen years of prostatectomy by the suprapubic and combined suprapubic and perineal incisions have not sufficed to determine the question of the duration of the relief and the probability that portions of hypertrophied tissue remaining after operation may continue to grow and in time obstruct both urine and circulation, it cannot be hoped that less than four years of the more complete and radical perineal operation shall have furnished evidence sufficient for a solution of the problem. If one's impressions were of value to scientific research, it might be said that the modern operation is more complete, and therefore more likely to prove, in this respect, satisfactory. Something more like direct observation attaches to the following cases.

Case III—G W E, aged sixty-six years, with complete catheter dependence, required prostatectomy on January 12, 1895. By suprapubic operation, in forty minutes ninety-six grains of adenofibroma were removed, consisting chiefly of irregular intravesical projections. Convalescence required thirty-one days. Relief, never quite complete, for three years, when nocturnal frequency and dysuria again required the catheter. In another year, there was complete dependence upon the catheter, with cystitis and pain on distention. September 28, 1901, perineal prostatectomy was done and 300 grains of tissue (Fig. 6) removed in twelve minutes. Urine passed by urethra on eighth day, nocturnal urination ceased on the eighteenth day, and patient was discharged on the twenty-first day without residual urine. Patient was confined to bed only seven days. Reports April 12 that condition is satisfactory, that he does not rise at night to void, and has not used catheter.

On the question of the relative thoroughness with which the operation can be done by the two routes, the following evidence may be presented

CASE IV —Specimen from E J G, aged sixty-two years, operated on (suprapubic route) in 1896, one year after castration had been done without relief, and 144 grains of tissue—chiefly



Fig 6—The twenty-eight small pieces in upper part of pieture weigh ninety-six grains and were removed by the suprapubic incision, chiefly with rongeur forceps, in 1895. The three larger pieces in lower part of picture were removed by perineal section, in twelve minutes, six years later. They weigh 300 grains. (See Case III.)



Fig 7—Illustrates incomplete prostatectomy by suprapulic section. Specimen, much shrunken by preserving fluid, shows two healed incisions on the sides and floor of prostatic urethra, through which 144 grains of prostate had been removed with rongeur forceps. Probably half of the gland tissue remains the anterior part and the verimontanum being intact. (See Case IV.)

adenomatous — removed through two posterolateral incisions which may be seen just healed (Fig 7) Rongeur forceps was used, and it was believed at the time that the prostatic capsule had been practically emptied. This, as may be seen, is not true. There remains, probably, about one-third of the hypertrophied mass. The patient made a rapid recovery, the epicystic incision closing in fifteen days, but died subsequently of a heart trouble

Case V—S W, aged seventy-two years, subject of extensive arteriosclerosis, cyanosis, and tachycardia Operation, perineal prostatectomy in twelve minutes on April 8, 1901, resulted in the removal of about 600 grains of tissue from the sides, floor, and posterior median part of the urethra, some of which was an en collerette projection. Ten months later, the patient succumbed to an intracranial hæmorrhage, preceded by hæmaturia and melæna

The specimen (Fig 8), otherwise quite interesting on account of the symptom complex associated with the large hermated pouch, is presented here to show (I) that the prostate has been quite extensively removed, only a small portion of the left upper quadrant remaining, (2) that the floor of the urethra, about one-third of which was i emoved, has been reformed, the new mucous membrane being apparently adequate, (3) that there is but a thin rectovesical septum remaining, though before the operation there was felt a thick bulging mass of prostatic tissue, (4) that the "ring" of the vesicoprostatic isthmus with its lining membrane is quite intact, though a considerable mass of prostatic tissue was removed from behind it and from well up under the anterior angle of the trigone, and that all tissue capable of acting as an obstacle to both unnary and venous dramage has been removed matter of fact, if we put aside the systemic condition which finally caused the death of the patient and the vesical symptoms due to the large hermated pouch, there remains, as to the ultimate effects of the operation, only the doubt whether enough prostatic tissue has been left to grow finally into an obstruction to urination That the obstruction was once a considerable one seems to be demonstrated by the formation of a pouch capable of holding nearly as much as the bladder from which it springs

That the anatomical conformation of the hypertrophied tissue necessitates a modification of the technique, and that other associated conditions, notably catheter dependence, degeneration and cystitic, ureteritic and pyelonephritic complications may demand preliminary operative invention, the following case, among others, seems to indicate

Case VI—E J S, aged seventy years, had been at first partially, and later totally, dependent upon the catheter for five years

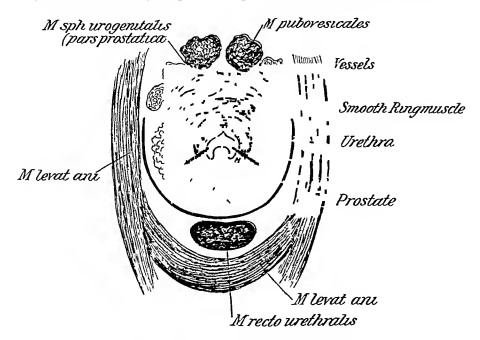


Fig 10—Diagram copied from Dr, Otto Kalischer, representing transverse section through middle of prostate. The heavy, black lines show how the incisions advocated in the paper avoid injury to the voluntary (red) and involuntary (blue) muscular structures of the parts. (Die Urogenitalmuskulatur des Darmes, Berlin, 1900, p. 44)

Bladder degenerated, almost without trabeculation, atonic and chronically inflamed. Perineal prostatectomy in five minutes on March 2, 1901. Removal of 140 grains of tissue was followed in eight days by perineoscrotal erysipelas, infection by nurse. The tedious recovery from this left the patient unrelieved of the



Fig 8—Case V shows almost complete removal of prostate by permeal route, only a small portion of the upper left quadrant remaining. Urethral floor completely restored and all obstruction to urination removed. Compare with Fig 7

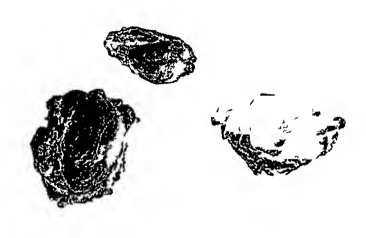


Fig 9—Case VI The two larger masses were removed at first operation by perineal section. Four months later the upper smaller mass was removed, by the same incision, from beneath and behind the vesico-urethral ring. Epicystotomy and drainage required for restoration of vesical function. Masses about two-thirds of normal size.

vesical distress. Abscesses and the persistence of the perineal fistula led to reopening of the perineum, when a small nodule was felt and removed from beneath the left urethrovesical ring (Fig. 9). This was done in July, four months after the first operation, and was followed by no relief of the vesical symptoms. Two and one-half months later symptoms of cystolithiasis making their appearance, an epicystotomy was done. Suprapubic drainage for one month resulted in satisfactory cure, with no residual urine and only a faint pyuria.

It remains to be said, in connection with the technique, that experience in this and other cases has led to the practice of doing, in four cases, a preliminary epicystotomy for drainage and the treatment of bladder and kidneys, and to the conviction that, when epicystotomy is demanded at all in prostatism, it is an advantage to do it as a preliminary operation, and that this practice seems likely to materially reduce the mortality in that large class of cases coming for relief in the terminal stages of a surgical disease which is of serious import even in its inception

# THE PRERECTAL CURVILINEAR INCISION FOR PROSTATIC ABSCESS, WITH A REPORT OF THREE CASES<sup>1</sup>

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PROTESSOR OF THE PRINCIPLES OF SURGERY AND OF CLINICAL SURGERY IN
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THE many-sided studies which the operative surgery of prostatic hypertrophy has received during the last two decades have of necessity thrown an indirect light on the allied subject of prostatic abscess. Of recent years, the latter has not received much direct consideration perhaps because of the relative infrequency of such abscesses, or because their treatment was considered a closed chapter. If we exclude the acute follicular suppurations of the prostate which attend gonorrhea, suppuration within the parenchyma is relatively rare certainly so with regard to those cases that become the object of operative interference An examination of the reports of large general hospitals will show that the experience of every surgeon must be limited in the matter of parenchymatous prostatic abscesses, that, too, whether they be of gonorrheal, metastatic, tubercular origin, or appear as a complication of hypertrophy The report of the Massachusetts General Hospital for eight years shows only thirteen cases of acute prostatitis, in a total of 25,000 surgical patients Several of these acute cases were not designated as prostatic abscess

That these abscesses are sometimes overlooked cannot be questioned Fortunately, the symptoms both local and general indicate both the nature and seat of the trouble in most cases In others, however, the abscess assumes a latent form,

<sup>&</sup>lt;sup>1</sup> Read before the American Surgical Association, June 2, 1902 670

where, without functional disturbance of either unethra or bladder, periprostatic phlegmons of gravest omen are developed Recently, there was admitted to my ward in the Cincinnati Hospital a man of sixty, who was moribund from septic infection. The autopsy revealed an enormous phlegmon of both ischiorectal fossæ, a gangrene of the anterior rectal wall, and a sloughing prostate gland. Running free through the large cavity were two inches of the intact urethra. The vital resisting power of the urethral wall under stress of sloughing processes around and about it, as seen in extravasation of urine, is often observed. It is a factor to be considered in all perineal operations on the prostate, to which reference will be made later on

Regarding the diagnosis of prostatic abscess, when the condition is once suspected, there is but little difficulty The rectal touch, which is never neglected by the surgeon in pathologic conditions of the male pelvis viscera, is, unfortunately, not so often made by the busy practitioner Therefore its diagnosis is at times not made until invasion of the rectovesical fascia has taken place But this very invasion decreases the value of the rectal touch for accurately determining the condition of the prostate gland When once the finger feels a soft, indentable, fluctuating spot underneath the rectal mucosa, it can no longer be determined to what extent the suppuration is intra- or periprostatic The importance of this observation seems emphasized by the compilation of Segond.1 in fortythree out of sixty-seven cases, the abscess pointed in the rec-Furthermore, the value of the rectal touch is diminished in the abscess complicating prostatic hypertrophy Fortunately, this is counterbalanced by the prominence of other signs, notably, the intermittent urethral discharge which makes the recognition of the secondary infection relatively simple

A very large proportion of prostatic abscesses, if untreated, open into both rectum and urethra (twenty-one out of sixty-seven) Such cases are either rapidly fatal, or, if recovery ensues, leave urethrorectal fistulæ that are often beyond relief. A dominant factor in determining the method of at-

tacking a prostatic abscess must always be the relation this bears to urethra. In fifty-five out of 115 cases, the abscess opened spontaneously into the urethra or was opened by the beak of a passing instrument. It is self-evident that in this category would be found a large number of follicular abscesses, or such at any rate as would not be deeply placed within the parenchyma. How frequently the urethral drainage of even these superficial abscesses is insufficient is manifested by the chronicity of the discharge and the recurrence of retention symptoms

Whatever the primary source of their infection, deepseated prostatic abscesses develop within the gland substance without entangling alliances with either urethra or rectum, although, with the growth of the abscess, there is a tendency to open into either channel in the order given. How this affects the operative treatment of prostatic abscesses seems plain To go in between urethra and rectum is the direct in-Nevertheless, the urethral or rectal routes are still recommended In what I believe is the last edition of Harrison's 2 classical work ("Surgical Diseases of the Genito-Urinary Organs," p 277), he recommends that the abscess be opened with a urethral sound guided by a finger in the rectum, and has a full-page illustration of the method Only when the whole prostate is involved does he advise a median perineal The use of the Bottim incisor, recently advised for the same purpose, is a technical improvement of the intraurethral operation, but based on the same principles, which I believe to be wrong On the other hand, the transrectal incision of prostatic abscesses still has many advocates in higher quarters Of two cases from the Heidelberg Clinic of 1902, one was operated on through the rectum 3 Guiard 4 and Routier,5 who perhaps reflect the views of many French surgeons regard the rectal incision as the normal one for opening prostatic abscesses This seems the more strange in view of the favor which perineal prostatectomy has found with the foremost genito-urinary surgeons of France

The very gratifying results recently obtained in three

cases of prostatic abscess with the curvilinear prefectal incision without opening the urethra seem to warrant the presentation to you of a brief report

Case I—G W, aged twenty-four years, was admitted to the Jewish Hospital, January 30, 1902 Family history negative Had an attack of typhoid fever six years ago Gonorrhæa, eight months ago During three or four years has had symptoms of gall-stone colic The attacks, coming every three or four months, were occasionally followed by jaundice Has been confined to a London hospital for like attack Present illness has lasted one week

Present Condition —Well-nourished young man, chief complaint, pain in the region of the gall-bladder, over which there is a marked tenderness. Temperature on admission, 102-112° F, pulse, 110. Physical examination shows great tenderness over the gall-bladder without either enlargement of gall-bladder or liver. Tongue coated, bowels rather constipated. From day of admission, the temperature gradually subsided until from the fifth day after admission to the tenth day it remained normal. On this day there was again an elevation to 102°, which subsided by the thirteenth day, when it was again normal. Diagnosis, cholecystis, probably of calculous origin.

Operation, February 11, 1902, cholecystotomy Gall-bladder found considerably thickened and slightly enlarged, but very adherent to omentum, colic arch, and pylorus These adhesion were readily severed The incision into the gall-bladder gave vent to a turbid, ropy bile, containing biliary sand in considerable quantity Gall-stones were not found. The biliary ways were patent Drainage of gall-bladder From the day of the operation, the patient's temperature returned to the normal, and remained so until February 18, when there again was a rise to 102°, from this time to the 23d it again remained about normal, when it rose to 103° It then fell rapidly and continued about normal until March 4 Five days after the cholecystotomy, there appeared a profuse purulent urethral discharge, the examination of which showed an abundance of Neisser diplococcus Within four days of its presence the patient complained of intense pain in the perineum and rectum and of frequency of micturition Examination at this time showed a considerably enlarged and exquisitely tender prostate Hot baths, opium, and belladonna were ordered as required Notwithstanding the continuance of a normal temperature and normal pulse-rate, the local symptoms increased in severity Rectal touch revealed fluctuation indistinctly Diagnosis, prostatic abscess

Second operation, March 4, 1902 Prerectal curvilinear incision beginning near the tuber ischii of the right side curving around and within an inch of the anal orifice to the same point on the left side A staff was not used. After the division of the superficial fascia with a few fibres from the external sphincter to the bulbocavernosus, the bulb of the corpus spongiosum and the transverse permeal muscles were readily exposed and drawn forward with a blunt retractor The rectum was then drawn backward, and in the depth of the wound the fibres of the levator ani and the compressor urethræ were held aside after blunt dissec-By this blunt and almost bloodless dissection the rectum was easily separated from the posterior surface of the prostate gland The urethra was not opened With an aspirating needle the abscess within the gland was easily located It was opened through a median posterior incision. Vent was thus given to about one ounce of thick creamy pus The examination of this later showed the Neisser diplococcus and the staphylococcus A small drainage tube was inserted into the abscess cavity, and the large wound, which had somewhat the appearance of the vagina, was readily closed by three silkworm-gut sutures on each side of the middle line The hæmorrhage during the operation was almost nul

Subsequent History — From the day of operation, there was not again any elevation of temperature The discharge decreased rapidly The patient left the hospital, April 1, entirely well

Case II—F A, age thirty, admitted to Good Samaritan Hospital, March 3, 1902 Referred by Dr Garlick First attack of gonorrhœa eight weeks ago Discharge lasted four weeks and ceased two weeks before he came under physician's observation With cessation of discharge, the patient noticed a sense of weight in the perineum and pain on defecation. Referred most of his symptoms to the rectum. Symptoms on the part of the bladder and the urethra had been negative since cessation of discharge. Has had neither chill nor elevation of temperature.

Present Condition — Well-nourished male, short stature, weighing 180 pounds Complains only of pain in rectum and of tenesimus Frequency of micturition, temperature, and pulse normal Blood count shows 6800 leucocytes Urinalysis Urine slightly turbid, due to presence of pus cells, otherwise normal Rectal touch reveals an exquisitely sensitive prostate considerably enlarged and tense to elasticity Rectal wall easily movable over posterior surface Diagnosis, small prostatic abscess

Operation, Good Samaritan Hospital, March 14, morphia, chloroform narcosis The operation was made as in the previous case The exploratory needle revealed a deep-seated abscess, which was evacuated by a small median incision through the posterior wall. The opening was enlarged by the Hilton method. Not to exceed a tablespoonful of pus was evacuated. Culture revealed only the staphylococcus. Drainage as in the previous case was provided for, and the wound was closed.

Subsequent History—Except for the occasional and slight escape of gas from the drainage tube, from the fourth to the eighth day the recovery was uneventful. The dissection having been made close to the rectal walls, it is probable that a limited necrosis ensued. An examination of the rectum seemed uncalled for, and was not made. The patient left the hospital eighteen days after the operation, entirely recovered. He presented himself for examination, April 29, stating that he had resumed his work for the past three weeks and felt entirely well. There was no recurrence of the urethral discharge.

Case III — F B, aged thirty-three years single, hostler, entered City Hospital May 17, 1902 Had gonorrhea five or six times Stated that six weeks ago there developed a new case. It rain its usual course until two weeks ago, when he noticed great pain about the scrotum and great pain in defecation and in the scrotum at that time

The temperature ranged from 100 5 to 101° F  $\,$  At his admission was 101°  $\,$ 

Physical Examination —A well-developed male, weighing nearly 200 pounds. Normal except for urinating symptoms. Patient is unable to urinate without use of the catheter. Examination of the prostate through the rectum shows it to be very tender and slightly enlarged. Operation, May 19. Prerectal

curvilinear incision as in the cases above reported. Abscess located with aspirating needle and opened by median incision. Hæmorrhage very slight. Drainage tube and iodoform-gauze packing.

Subsequent History—From time of operation, patient's temperature went to the normal Control of the bladder with normal expulsion of the urine was regained the day following the operation May 30 the wound has almost healed, the patient is about ready to leave the hospital

One valid but slight objection has been urged to the pre-It was encountered in the second case to the sloughing of the anterior wall followed by a fistula imagine that when large prostates are removed, this danger would be somewhat greater By adhering closely to the prostatic capsule and guiding the cleavage away from the rectum, this danger will be minimized. The advantages of this method of operation fully outweigh this possible, though not probable, wound complication The difficulty of bringing the prostate into the perineal wound has been extensively considered and vanous methods devised for this end Among these might be cited preliminary suprapubic cystotomy or opening of the prevesical space through which the prostate can be pushed towards the perineal wound Syms 6 has recently devised a rubber bag to be introduced into the bladder through a boutonnière, then to be filled with water and used for drawing the prostate into I have found none of these devices necessary in the wound reaching the prostate, and believe that the same can be accomplished by the use of a short-beaked stone searcher, which by being firmly depressed can be made to bring the prostate within easy access for any manipulation that might be needed prostatic hypertrophy, when a major operation is indicated and the opening of the urethra is not essential, the method of reaching the gland as above indicated will, I think, give the best results

The first case presented is of interest from the view-point

of diagnosis In the absence of the finding of the prostatic abscess by the second operation, the conditions found at first would have been deemed sufficient to explain the symptoms Two years before this operation, the diagnosis of cholecystitis had been made in a London hospital, although no acute inflammatory conditions were found in the gall-bladder or biliary ways, it still seems probable that the prostatic abscess developed during the convalescence from the first operation The salient features of the second case were the predominance of the rectal symptoms and the absence of all signs pointing to a serious involvement of the prostate In both cases there was conspicuous by its absence the complex of symptoms usually associated with prostatic as with other deep-seated abscesses, namely, 11gor, pyrexia, and rapid pulse-rate The interpretation of this might be found in the fact that the suppuration was inclosed within the tight capsule of the gland, which made absorption difficult It is with the invasion of the loose periprostatic connective tissue by the suppuration that the systemic symptoms develop, much as they do in the periadenitis following the mixed infections of the ceivical glands

If we exclude as thoroughly uncommendable the rectal methods of incising prostatic abscesses, there remain only for our consideration the various perineal incisions, of which I may be permitted to make a brief comparison. The median incision must always hold a prominent place for the quick exploration of the deep urethra, prostate, and bladder, but the field of its usefulness wil grow more and more restricted with the betterment of diagnostic methods and the substitution of the crushing for the cutting operation for stone. Its chief merit is in its relative bloodlessness This advantage is, however, largely lost in prostatic subjects because of the difficulty of avoiding the bulb, which is often enlarged, and because of the difficulty of hæmostasis, when hæmorrhage does occur The limited field of operation makes the sense of touch rather than that of sight the guide of operative manipulation This is one of its faults The opening of the membranous urethra, a sine qua non of the median operation, is another and very serious one However desirable this may be when bladder drainage is demanded, it subjects the patient often to the inconvenience of temporarily losing control of the bladder, and unfortunately often leaves an embarrassing methral fistula I have seen this in a number of cases of gonorrheal and of tubercular abscess operated upon in this way. On the other hand, the presectal incision as before described does away with this danger altogether allows a free inspection of the field of operation, such as can be obtained by no other method Hæmostasis, not very difficult, can be done in plain sight, and, unless special indications exist for opening the urethra, this can be absolutely avoided as in the cases above reported In subjects with enlarged or inflamed prostates the submucous plexus of veins is turgid Those familiar with suprapubic prostatectomy know the severe bleeding which immediately follows the incision of the mucosa In the operation of prostatectomy by median incision, the hæmorrhage is as fiee, but its source is not patent ing the opening of the urethia wherever possible, this grave element of danager is largely eliminated. In the judgment of the writer, it was a retrograde step when operators receded from the original idea of Dittel, not to open the urethia in permeal prostatectomy The ease with which everything in front of the incision—bulb, transverse permeal muscles, and even membranous urethia-can be drawn forward reduces to a minimum the danger of hæmorihage The division of the superficial perineal vessels occurs in an open wound, where they can easily be seen and tied

Various modifications of the prerectal operation have been made, all making far greater room for operative work. In the operation for prostatic abscess, the prerectal incision alone will suffice. For the major operation of prostatectomy, an incision made from the right extremity of the initial cut into the ischiorectal fossa and carried around the right side of the anus towards the coccyx affords an abundance of room for the thorough isolation of the prostate before its removal is com-

menced This operation, devised by Gosset and Proust,<sup>7</sup> permits the operator to displace the rectum backward and to the left. I have not had an opportunity of doing the operation on the living, but on the cadaver. It has seemed to mendeal

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## A CONTRIBUTION TO THE SURGICAL ANATOMY OF THE MIDDLE CRANIAL FOSSA,

WITH SPECIAL REFERENCE TO OPERATIONS FOR THE REMOVAL OF THE GASSERIAN GANGLION 1

(From the Anatomical Laboratory of Washington University)

### BY WILLARD BARTLETT, MD,

### OF ST LOUIS

My limited experience, gained by removing the Gasserian ganglion but three times, has been sufficient to show that we require, for the accurate performance of this procedure, more exact knowledge of the middle meningeal aftery and the floor of the middle cianial fossa than is contained in text-books on anatomy At the first operation the artery was seen coursing across the field after the bone opening had been made as advised by Cushing, 1 in the second case the technique employed was the same, still, this vessel was seen at no time, while in the third I cut with the first stroke of the chisel a middle meningeal which lay in an unusually deep groove That it is desirable to avoid such an accident, all who have ever expenenced or seen it will agree with me Still, none of the forty works on anatomy which I have examined give us much help in this matter by even mentioning this as being a very irregular artery, or by furnishing us with the usual dimensions of the parts which engage our attention, hence I have photographed a number of unusual middle meningeal grooves, as well as made careful measurements on the floors of 100 fossæ, in the hope that the averages thus obtained might be of use in simplifying a surgical procedure which is generally regarded as very difficult

Read before the St Louis Medical Society on February 1, 1902 680

The operations to which I have referred were done October 10, 1900, November 28, 1900, and September 24, 1901. The first two were reported in the Annals of Surgery of June, 1901, while the third is as yet unpublished, all three resulted favorably, although section of the middle meningeal artery came very near costing the third patient her life.

I am indebted to Professor Terry, of Washington University, for having placed at my disposal the skulls of the museum at the medical school, as well as those which are used for teaching purposes in his department. I regret that I could not see these heads before dissection, still, the specimens chosen from this material are presumably all of the adult type and certainly in great part belong to male skeletons, as will be readily appreciated by those who are familiar with our dissecting-rooms, whence these bones are derived. In this series no attention is paid to the cause of death or to the nationality of the individual skull's former owner. I am well aware that the dimensions of the skull vary in the different races, and with various morbid conditions, hence have, for this very reason, sought to subserve the interests of practical surgery by disregarding the fact and furnishing working averages

The character of the floor of the middle cranial fossa is a matter of decided interest to the operator who would attack the ganglion by the temporal route, the one now most in vogue, since, from this bony field, the dura mater must be stripped before the second and third branches can be seen or Every one who has done the operation a few times must have noted that it is often difficult, or even impossible, to approach the foramen rotundum or ovale until certain bony inequalities have been chiselled away This had been my expenence in two of the three cases above referred to, still, I was hardly able to appreciate the endless variety of ridges and eminences which render this surface irregular, until I had examined a large number of skulls In fact, one can say, with justice to the tiuth, that the interiors of a number of skulls are no more alike in appearance than are the exteriors of the soft structures which clothe and adorn them

esting in this particular are the conclusions recently made by Di Amyx,<sup>2</sup> of this city, in his "Observations and Remarks on Removal of the Gasserian Ganglion in the Cadaver". In one of the specimens examined by me the conditions for operation would have been particularly annoying, here there was a well-defined and sharply cut cavity for the reception of the ganglion and its branches, and of such depth that a ganglion of the usual dimensions must have lain with its upper surface flush with the bony floor of the middle fossa

The anatomists give us no inkling of the fact that the foramen rotundum is not always round and that the foramen ovale is by no means always oval, nevertheless, such is the case I must say, however, that the foramen ovale is much less regular in shape and size than its smaller mate seen in 100 instances to assume every form between a long, narrow slit and a perfectly round opening, so was in many cases far from the "oval or half-oval" of v Bardeleben 8 with its cross-axis of 5 8 millimetres One might supppose, from studying the various works on anatomy, that the foramina 10tundum, ovale, and spinosum were constant as regards the directions in which they transmit respectively the second tiigeminus branch, the third trigeminus branch, and the middle meningeal artery through the floor of the skull This is far from the truth, however, the directions of their courses vary greatly in the different individuals

The bone opening as made by Cushing in approaching the ganglion has for its lower margin the infratemporal crest, a ridge in which too much dependence is not to be placed, since it is demonstrated by my series to be inconstant. In two instances there was absolutely no sign of any such structure, while in a number of others it was so faint as to have made detection of it during a surgical operation highly problematic, if not altogether impossible. It is, however, a useful landmark when present, and represents the point at which the operator must begin to strip the dura mater from the osseous floor, proceeding towards the ganglion a distance which is measured on the outside of the skull by the space

which intervenes between the crest and the foramen rotundum or ovale. Now, it may save an operator some embarrassment, especially if the case be his first, to know the average width of the middle cranial floor between the points mentioned, or, in other words, to know how far he will have to elevate the dura mater before he can attack the envelopes of the ganglion at one of these two points of least resistance.

Of the two foramina, the ovale is far the more accessible on the exterior of the cranium, so I measured the distance between this opening and the infratemporal crest at a point when the latter is crossed by the sphenotemporal suture and found as follows

17	millimetres	ın	3	cases	22 5	millimetres i	n 4	cases
	millimetres				23	millimetres i	n 7	cases
185	millimetres	ın	2	cases	23 5	millimetres i	n 1	case
19	millimetres	ın	10	cases	24	millimetres ii	n 4	cases
195	millimetres	ın	1	case	24 5	millimetres i	n 2	cases

DISTANCES BETWEEN FORAMEN OVALE AND INTRATEMPORAL CREST

20 5 millimetres in 5 cases 25 5 millimetres in 1 case 21 millimetres in 14 cases 26 millimetres in 3 cases 27 millimetres in 3 cases 27 millimetres in 3 cases

25 millimetres in 4 cases

20 millimetres in 11 cases

22 millimetres in 8 cases 30 millimetres in 2 cases

Thus from these figures is deduced as an average 215 millimetres, the distance which the surgeon must traverse over the floor of the middle cranial fossa before he can reach the point of exit of the third branch of the trifacial at the foramen ovale. It is, however, customary to attack the envelopes of the ganglion at the foramen rotundum, and the figures above quoted answer about equally well for it as for the foramen ovale, the two openings being almost equally distant from the infratemporal crest at the point where it is crossed by the sphenotemporal suture

Having the above, it is none the less necessary that we as surgeons, know the average anteroposterior dimension of our field of operation, represented by the distance between the anterior border of the foramen rotundum and the posterior

boider of the foramen ovale It is, indeed, surprising to note how little aid is to be derived, in this particular, from books on anatomy The text-book writers of the last 164 years, as far as their works are at my command, have favored us with but meagre details as regards the average distances between the various points on the floor of the skull The exact amount of bone which separates the foramina rotundum, ovale, and spinosum is entirely ignored by Keill 4 and Cloquet,5 while Wistar 6 merely mentions that the ovale is half an inch be-Meckel 7 writes nothing of distances hind the rotundum but Horner 8 informs us that the ovale is eight lines behind the rotundum, while the spinosum is still two lines farther back That is all, however, for one must look in vain after any records of measurements in the works of Horner 9 (special anatomy), Masse, 10 Smith, 11 Arnold, 12 Wilson, 18 Bock, 14 Quain, <sup>15</sup> Richardson, <sup>16</sup> Jamain <sup>17</sup> Dursy, <sup>18</sup> Hyrtl, <sup>19</sup> Sappey, <sup>20</sup> Henle, <sup>21</sup> Ward, <sup>22</sup> Pansch, <sup>28</sup> Allen, <sup>24</sup> Meikel, <sup>25</sup> Weisse <sup>26</sup> Holden,<sup>27</sup> Hyrtl,<sup>28</sup> Heitzmann,<sup>29</sup> Heitzmann <sup>30</sup> (a later work) Thane,<sup>31</sup> McClellan,<sup>32</sup> G1ay,<sup>33</sup> Holden,<sup>34</sup> Gegenbauer,<sup>85</sup> Spalterholz,<sup>36</sup> Tillaux,<sup>37</sup> Deaver,<sup>38</sup> Gerrish,<sup>39</sup> v Bardeleben,<sup>40</sup> Morris,<sup>41</sup> Hermann,<sup>42</sup> Morton,<sup>43</sup> or Bonamy and Broca <sup>44</sup>

Nevertheless, the surgeon who is acquainted with the average dimensions of his field of endeavor is manifestly better equipped than he who possesses no such data, hence I have tried to supply what is desirable in regard to the average distance from the anterior border of the foramen rotundum to the posterior border of the foramen ovale

In 100 instances this anteroposterior measurement was found to vary from 16 millimetres to 27 millimetres, and this in skulls whose dimensions showed very little difference in other respects. No one can doubt that it is a matter of some importance to the surgeon to know that one of the important distances with which he has to deal may be almost twice as great in one head as it is in another of the same size, especially as this can be discovered in the individual instance only after he has arrived at the bottom of a deep operative well, in which the powers of vision are limited at best

DISTANCES BETWEEN	FORAMEN	ROTUNDUM AND FORAMEN OVALE
16 millimetres in	I case	21 millimetres in 12 cases
165 millimetres in	I case	215 millimetres in 6 cases
17 millimetres in	3 cases	22 millimetres in 15 cases
175 millimetres in	5 cases	225 millimetres in I case
18 millimetres in	8 cases	23 millimetres in 3 cases
185 millimetres in	7 cases	235 millimetres in 1 case
19 millimetres in 1	2 cases	24 millimetres in 7 cases
195 millimetres in	I case	245 millimetres in I case
20 millimetres in	9 cases	25 millimetres in 2 cases
205 millimetres in	4 cases	27 millimetres in 1 case

Thus the average distance was found to be 20 4 millimetres, which can be said to be the length of the slit one may expect to make in the envelopes of the ganglion, in order that its body may be freed together with the second and third branches. Through this same size opening the first branch can be dissected, likewise the sensory root, if a curved spatula be used

Even more important than the foregoing is exact knowledge of the usual distance between the foramina ovale and spinosum, since through the latter passes the middle meningeal artery, and through the former the third branch of the trigeminus, two structures which must be cleanly separated before the ganglion can be removed in its entirety surgeons, among them Lexer,45 Murphy,46 and Friedrich,47 have torn off the artery at this point without any very serious result, still, in general, it must be said that the accident is one of the most unfortunate which can complicate the operation, usually bringing the same to an untimely close, and greatly endangering the life of the patient - It is, then, in view of all this, very important for us to know that the relation between the two foramina, and hence between the nerve and artery, is exceedingly variable, a point which Dollinger 48 demonstrated quite recently

In one of the middle fossæ which I measured, there was no foramen spinosum at all, the artery coming into the cranial cavity, as its groove indicated, through the foramen ovale alongside of the third branch of the fifth nerve, had this subject been operated upon, the artery could hardly have escaped injury. Knowledge of such a possibility is, however, none the less desirable, for he alone who is forewarned can be forearmed. The other extreme is illustrated by another of my skulls in which the opening for the entrance of the middle meningeal was situated a distance of 18 millimetres from the foramen ovale. It is scarcely possible to conceive of the artery being encountered under these circumstances.

Between these two extremes were found the greatest variety of conditions existing in the different skulls,—some of them would, as will be seen from the table below, have favored an easy operation, while others must have tended to render the same very difficult

### DISTANCES BETWEEN FORAMEN OVALE AND FORAMEN SPINOSUM

1713	IMMCES DELY	1		CHILDIA	O TILLD III	TOR THE			20011
05	millimetre	ın	4	cases	4	millimetres	ın	14	cases
1	millimetre	ın	б	cases	5	millimetres	ın	8	cases
I 5	millimetres	ın	5	cases	5 5	millimetres	ın	3	cases
2	millimetres	ın	23	cases	6	millimetres	ın	1	case
25	millimetres	ın	13	cases	75	millimetres	ın	I	case
3	millimetres	ın	14	cases	18	millimetres	ın	I	case
35	millimetres	ın	6	cases					

Thus it is seen from these figures that an average distance of 3 millimetres separates the openings through which pass the middle meningeal artery and the third branch of the trigeminus, a space in which the operator has, with careful work, sufficient room for the manœuvres required for the dissection of the posterior surface of the third branch, without exposing the vessel to danger

Dollinger <sup>49</sup> found that even when sufficient bone separated the two openings just considered, the posterior border of the spinosum lay in front of the anterior border of the ovale in 6 per cent of his cases, and thus the artery rendered the third branch inaccessible from the Krause <sup>50</sup> bone opening by being directly between the two He therefore concludes that the operation is possible of accomplishment in 6 per cent of cases only after the external carotid (from which the middle meningeal is derived) has been ligated, a procedure

which Davis,<sup>51</sup> Spellissy,<sup>52</sup> and others have warmly advocated Should the middle meningeal so placed be discovered before it had been torn, it might, it seems to me, be possible still to dissect out the ganglion without tying the carotid, by working in front of and to the inner side of the vessel with a curved spatula or elevator. The plan were worth a trial, at any rate

In comparing the two sides of the skulls examined by me, a marked asymmetry was noted Thirty-four of the middle fossæ under consideration belonged to seventeen skulls which had not been sawn through the median line, so I was easily able to make direct comparison, in them, of the three The distance from the dimensions now under consideration infratemporal crest to the foramen ovale on the right side averaged 20 5 millimetres, that on the left averaged 20 9 millimetres The average space which intervened between the anterior border of the foramen rotundum and the posterior border of the foramen ovale on the right side was 21 2 millimeties, on the left, 20 5 millimetres The bony partition separating the foramina ovale and spinosum measured, on an average, right, 3 38 millimetres, left, 2 80 millimetres, giving us the two first-named dimensions greater on the left side, and the last named considerably larger on the right. I mention this matter only for what it may be worth, the number, seventeen, 1s, of course, far too small to furnish us with reliable working averages

It will be noticed from the above that the distance between ovale and spinosum is greater on the right side, where that between rotundum and ovale is shorter, an observation which struck me so forcibly, while determining these measurements on the same side, in single instances, that I determined to institute a comparison of the extremes of all these dimensions in order to see if practical surgical deductions might not be drawn therefrom. It was found that the average of the fifty smallest spaces separating rotundum and ovale was 186 millimetres, while the average of the spaces between ovale and spinosum in the same fossæ was 29 millimetres. However, the fifty fossæ which gave the largest space between rotundum

and ovale, averaging 22 3 millimetres, showed an average of but 3 I millimetres between ovale and spinosum, this being, contrary to what one might expect, a relatively shorter distance between ovale and spinosum in those cases which give the longer distance between rotundum and ovale The following mathematical calculation demonstrates the truth of my statement,—186 209 223 r (r equals 35), hence the distance between ovale and spinosum would have to average at least 35 instead of 31, as I found it, if it were relatively as great in those cases which have the longer dimension between rotundum and ovale as it is in those having the shorter The matter is certainly one of striking interest, and it must be of surgical importance to know that in 100 fossæ the closer the third trigeminus branch was to the second the farther the third and middle meningeal aiteries were apart, and vice versa This tendency becomes much more apparent when a smaller number of extreme cases are compared Take, for example, our fourteen fossæ which show the shortest distance between the ovale and spinosum, having an average of but 89 millimetre, less than one-third the normal for the whole 100, these same give an average measurement of 203 millimetres between their rotundum and ovale, a surprisingly large figure when we consider that it is but one-tenth of a millimetre short of the average obtained for this dimension in all the skulls examined On the other hand, the fourteen which averaged the highest between ovale and spinosum, viz, 6 32 millimetres (normal, 30), furnished an average of but 195 millimetres from rotundum to ovale, smaller, even, than that of the skulls whose ovale and spinosum were closest together Thus in the one set of cases the relation between the rotundum-ovale and the ovale-spinosum dimensions was represented by 3 I to I, and in the other by 227 to I, a marked difference in supposedly normal skulls, to say the least

It is vastly more important to the surgeon, however, to study the matter in a way which is the reverse to that which has just been given, for he will, so to speak, have given the rotundum-ovale dimension, while that from ovale to spinosum

must be determined and is of vital importance, as upon it depends whether or not the third branch, together with the intact ganglion, can be removed without the vessel being torn may be argued that the operator should see the artery at the point where it penetrates the floor of the middle fossa, and thus be in a position to protect it This can only be answered by saying that such a desirable possibility exists in those rare cases where venous hæmorrhage is slight during the whole operation, and in no others In one of my three operations I had passing glimpses of the artery now and then, while in the other two I never saw the portion of it which is now under discussion Taking 204 millimetres as the normal distance from the foramen rotundum to the foramen ovale and 3 o millimetres as that from the ovale to the spinosum, I was surprised to ascertain that my fifteen middle fossæ which presented the shortest space between rotundum and ovale, averaging but 174 millimetres, gave the relatively high average distance of 36 milimetres between ovale and 10tundum, the two measurements being in the ratio of 4.78 to I On the other hand, the fifteen fossæ which showed the highest average distance between rotundum and ovale, viz, 24 I millimetres, measured on the average but 24 millimetres from ovale to spinosum, dimensions which are in the ratio of 9 79 to 1

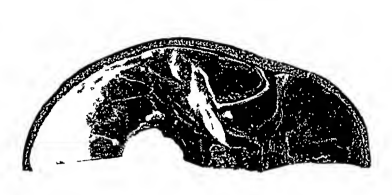
These measurements, when considered thus from various stand-points, seem to me sufficient warrant for the assertion that the operator may expect to find the middle meningeal artery, at the point where it pierces the floor of the middle temporal fossa, farthest from the third branch of the trigeminus, in just those cases which show the first and second branches to be nearest together. Under such circumstances, injury to the artery at this point is scarcely to be feared, but the surgeon must be exceedingly wary in the further development of a case in which he has found the first and second trigeminal branches far apart, for it is in such a cranium that he may expect to find the vessel very close to the third branch

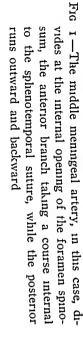
This artery again becomes an object of decided interest to us in that part of its course which is commonly supposed

to cross the bony opening in the temporal fossa, through which we aim to reach the ganglion, reference is made here to the bone wound suggested by Cushing, it being a little lower as well as smaller than that of Krause But before the middle meningeal has run so far, it has usually divided once at least, concerning this point of primary division, however, one gains conflicting opinions from the various writers on anatomy Meckel 53 calls the vessel the "sphenospinal," and remarks that it may divide before it has entered the skull at all, while Wilson,54 Dursy,55 and Tillaux 56 seem to be of the opinion that the bifurcation is situated just within the cranial cavity, that is very near the inner terminus of the foramen spinosum On the other side, Quain,57 Sappey,58 McClellan,59 Spalterholz,60 Gerrish, 61 and Morris 62 aver that some distance across the floor of the middle fossa is traversed before any division occurs, but Merkel 63 writes that the artery is irregular in this respect, as it may divide at any point in its course. My own observations would go to prove that the last named author alone is correct in his statement, though none of the others are wholly wrong, for in the 100 half-skulls under discussion at least one can be shown in proof of the assertion of every anatomist mentioned

Not alone is the point of primary division of the middle meningeal irregular, but the farther course of the vessel as well is exceedingly varied in the different skulls, indeed, I was so often impressed by this fact while studying the fossæ in question, that I felt constrained to have photographed eleven specimens which well serve to illustrate the point

One point of interest to the surgeon, which has been mentioned by Cloquet, <sup>64</sup> is that this vessel or a part of it, may be in an actual bony canal instead of in a groove. Division of the continuity of a bone bearing such a canal necessarily involves the operator in a most undesirable predicament, hence the value of knowing that any skull may present such an anomaly. It was encountered but once in the skull-half with which we are engaged. In that one the groove became a closed canal at a point 45 centimetres from the foramen spinosum, and





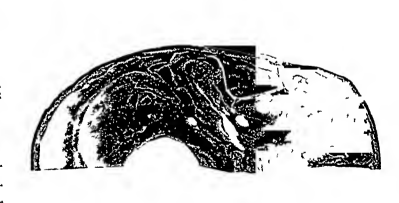
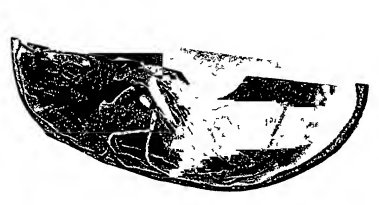
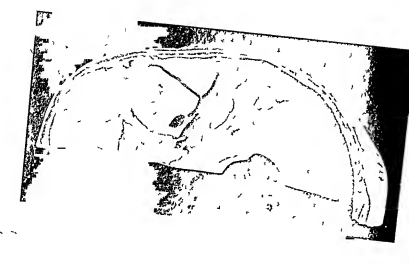


Fig 2—Presents a middle meningeal which runs outward and slightly forward a certain distance before it divides. Then the anterior branch takes its course external to the sphenotemporal suture while the posterior runs outward and slightly backward.



directly outward from the foramen spinosum before dividing. The anterior branch then runs always and the posterior continues for a time in the direct outward course of the parent trunk.



men spinosum in this instance, leaves the foration, then, after proceeding a little farther than any external to the sphenotemporal suture, the posterior, however, continues the outward and backward direction assumed by the main trunk



Fig 5—This vessel is the last of its general type. It differs from No 4 only in that it runs farther from the foramen spinosum before branching



Fig 6—This specimen is peculiar from the fact that it does not branch at all on the floor of the middle fossa. From the time it emerges from the foramen spinosum, it continues in a forward and outward course, lying meanwhile well external to the sphenotemporal suture.



FIG 7—The middle meningeal, in this instance, presents a most unusual aspect,—it does not divide on the floor of the fossa, and, furthermore, the vessel, after emerging from a foramen spinosum which is very close to the foramen ovale, takes a course outward and backward

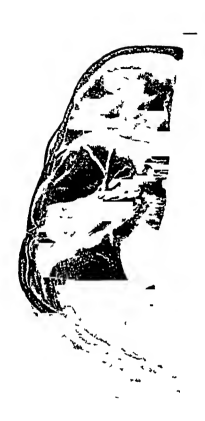
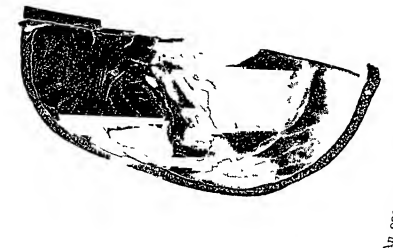
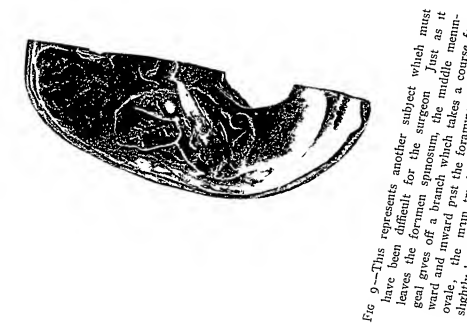


Fig 8—The artery is here more complicated in its distribution. Leaving the foramen spinosum, it runs directly forward, but, before proceeding any distance, gives off the branch which usually runs backward and outward. After reaching a point a little in advance of the foramen ovale, it again divides, the external branch running forward and outward, while the internal keeps right on in its anomalous course past the foramen rotundum. One can easily imagine how this last-named branch could have worried the surgeon, having passed the external branch at about the point where we have usually seen the single anterior branch, he would naturally not have expected to find or injure another artery before reaching the foramina.



far as the middle meningeal is concerned through two centimetres (evactly eighteen millimetres, or at least the opening through which the artery in the dissection of the third branch of the tra-

geal gives off a branch which takes a course forovale, the min trunk continues outundum and slightly backward from the forames outward and a considerable distance, to divide into an anterior



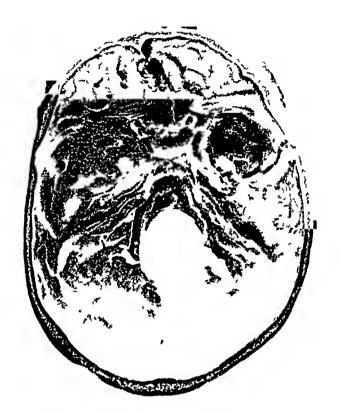


Fig 11—Just the opposite condition is here depicted. The middle meningeal could, in this instance, hardly have escaped injury at the point where it enters the skull. It must have been torn at the removal of the third trigeminus branch, for, as the photograph shows, there is an absence of the foramen spinosum,—the artery emerging from the foramen ovale and taking first a course backward, then one outward, and, lastly, one slightly forward

continued as such over a space within which lies the superior margin of the Cushing bone opening, hence it is clear that this case must have proven a troublesome one for the operation which bears that surgeon's name

Of no less surgical interest is the condition described by v Bardeleben <sup>65</sup> in which part of the middle meningeal groove is represented by an actual defect in the bones of the cranial floor, under such circumstances, the vessel would, as a matter of course, be especially exposed to traumata from without. No such anomaly presented itself in my series of skulls, still, I noted in a number of thin-walled specimens that the floor of the groove was apparently no thicker than paper and readily transmitted the light

Another startling in egularity in the course of this vessel, and one which I have seen mentioned nowhere else, was observed by Dr Carson, 66 of our city. Here the artery actually left the cranial cavity by a foramen, and, appearing on the outer surface of the skull in the temporal region, was naturally enough torn or cut during the operation

Supposing, however, the middle meningeal to have escaped injury, there are, besides the venous channels, other sources of hæmorrhage which may prove very serious, unusual vessels with which the surgeon cannot reckon in advance, for instance, the large branches of the internal maxillary artery, which Quain <sup>67</sup> saw enter the cranial cavity through the foramena rotundum and ovale, in a case where there was congenital absence of the internal carotid. It may well serve to make one more careful, in advising or attempting removal of the Gasserian ganglion, to be informed of all these possible conditions.

It is perplexing to note, before leaving the middle meningeal, the various functions which the authors have ascribed to it. Quite a number refer to it in such a way that one might be led to think of it as supplying the dura mater alone. Wilson 68 writes that it furnishes blood to the bones of the cranium, while Hyrtl 69 and Heitzmann 70 undoubtedly regard the matter in its true light when they tell us that it is the feeder of certain bones as well as a part of the duia

It had been my hope, in undertaking this subject, to be able to formulate some rule for avoiding this artery in making the bone opening necessary to a removal of the Gasserian ganglion. This is, however, manifestly impossible in dealing with a structure which is so irregular that in 100 middle fossæit can hardly be said to follow identically the same course in any two. Not possessing an ideal routine, it is then next in importance that we realize the possibility of meeting the artery at almost any point in the temporal fossa,—it may be lying upon the inner surface of the bone, embedded within the same, or, in lare instances, outside the protecting wall

In determining the various average dimensions of the field of operation, in depicting certain anomalies of the middle meningeal artery, and in calling attention to the fact that this vessel is most easily avoided at the point where it enters the cranial cavity, in those cases which have the second and third branches of the trifacial closest together, something has, I trust, been done towards perfecting and rendering more safe the difficult procedure which offers victims of trigeminus neuralgia their only hope of permanent relief

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# THE "CIRCULUS VITIOSUS" FOLLOWING GASTRO-ENTEROSTOMY,

WITH A DESCRIPTION OF A NEW OPERATION DESIGNED TO PREVENT ITS OCCURRENCE 1

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THE occurrence of vomiting following gastro-enterostomy is always a source of anxiety to the surgeon, for it suggests to him the advent of that most unfortunate condition known as "the vicious circle" The indiscriminate use of the latter term, however, is to be deprecated, since, though vicious it may be, the "circle" is not always present. The term regurgitation, or, better still, reflux, is much to be preferred in indicating the passage of bile and pancreatic secretion, as well as that of the contents of the jejunum, into the stomach term "vicious circle," if employed at all, should be restricted to those cases in which the stomach contents pass into the afferent or duodenal side of the loop of intestine forming the gastro-enterostomy, and are subsequently returned to the stomach mixed with the secretions from the duodenum, these including bile and pancreatic juice In the remaining cases, namely, first, those in which the secretions alone pass from the afferent limb of the loop backward through the still more or less permeable pylorus, as, for instance, in those cases in which the operation is performed for non-carcinomatous stenosis, gastroptosis, and dilatation of the stomach, the last named

Read by title at the Twenty-third Annual Meeting of the American Surgical Association, Albany, New York, June 3, 4, and 5, 1902

two of which, according to Yersin, depend upon marked alterations of the pylorus, second, those in which the bile and pancreatic juice pass through the afferent portion of the loop, and third, cases in which the jejunal contents are forced into the stomach through retroperistaltic movements in the efferent portion of the loop or by means of mechanical pressure during acts of vomiting, in all of these the term "reflux" is more applicable

An essential feature of the original operation of gastro-enterostomy as applied by Billroth in connection with resection of the pylorus (Fig I), as well as in that of Wolfler's first method, is the passage of the contents of the duodenum into the stomach from the afferent loop, thence, mingled with the stomach contents, passing into the efferent portion of the loop. It is likewise an essential feature of Von Hacker's posterior gastro-enterostomy (Fig 2). Wolfler, realizing that no dependence could be placed upon the invariable passage of the gastric contents into the efferent portion of the loop, and in order to prevent the occurrence of the vicious circle, divided the jejunum and implanted the end of the efferent portion into the previously incised stomach wall, and the end of the afferent portion into the efferent portion (Fig 3)

Luecke, in attempting to overcome the evils arising from retroperistaltic jejunal reflux, proposed to so arrange the loop of intestine employed for the gastro-enterostomy as to secure peristalsis on the part of the stomach and of the efferent portion of the loop in the same direction. This necessitated crossing the two legs of the loop (Fig. 4), itself a dangerous procedure as shown by McGraw. In this operation of Luecke's no provision is made for preventing duodenal reflux, an omission of comparatively slight importance so long as the contents of the duodenum find their way out of the stomach again with readiness, since the passage of bile and pancreatic secretion from the duodenum into the stomach without doubt takes place under circumstances of absence of disease of the latter, without serious inconvenience, as, for instance, during attacks of nausea and vomiting, these being either promptly vomited or returned

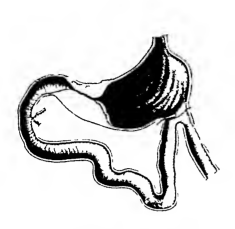


Fig 1—Billroth's original operation of gastro-enterostomy

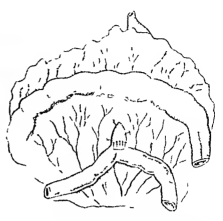
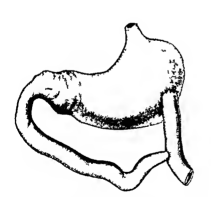


Fig 2—Von Hacker's posterior gastro-enterostomy



 $F_{IG}$  3—Wolfler's method of gastro-enterostomy

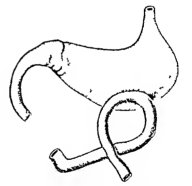


Fig 4—Luecke's operation of gastro-enterostomy



to the duodenum Under conditions of gastio-enterostomy for pyloric carcinoma, however, the obstruction at the pylorus prevents return to the duodenum by the usual route, even should the motor function of the stomach, impaired to some extent by the operation itself, be sufficient to accomplish this. The latter, likewise, interferes with its prompt evacuation by vomiting

Chlumski,2 in observations carried on in twenty-one cases, found that pure cuculus vitiosus occuired but once An analogous condition was, however, noted in five cases In one of these the portion of intestine leading from the anastomosis was compressed by adhesions and a bridle of omentum, in the second, there was a stricture of the transverse colon, in two others there was axis torsion of the attached loop of intestine, case, gastio-enterostomy had been performed for excessive and persistent vomiting The cause of vomiting was not apparent, and after the operation the symptoms persisted The autopsy revealed tubercular ulcer of the duodenum, with stenosis and typical ileus, the latter of which was probably postoperative, and not explained by the author Neither is the site of the ulcer and stenosis given It is interesting in this connection, however, to note that experiments upon animals, and a case occurring in man observed by Ledeihose, tend to show that stricture opposite the ampulla of Vater does not cause vomiting Chlumski finally decided that the postoperative symptoms were caused by intestinal paralysis, and cites a case by Werth (1899), in which the same symptoms occurred following the operation, and in which neither adhesions nor other cause of obstruction was found

In experiments conducted upon dogs by Chlumski, an attempt was made to imitate the vicious circle by compelling the bile and pancreatic secretion to flow into the stomach, and at the same time providing for its exit through a gastro-enterostomy. This was done by dividing a loop of jejunum and implanting the afferent end into the anterior wall of the stomach. The efferent loop was likewise implanted into the stomach.

wall By this means the bile and pancreatic juice were carried into the stomach by the afferent loop, and then in part were returned to the same loop by way of the pylorus, the remainder entering the efferent loop which was intended to receive the contents of the stomach. The animals all died, the most striking symptoms being great thirst and diminished appetite.

Stendel repeated the experiments of Chlumski, one of his animals surviving eighteen days, and then dying of perforative peritonitis, the result of giving way of a suture. The technic of Stendel differed, however, from that of Chlumski in that the former occluded the afferent end of the divided duodenum and implanted only the efferent end into the stomach (see Kelling's experiments)

As there were some discrepancies between the results obtained by Chlumski and Stendel, the former repeated Stendel's experiments upon two dogs, with the result that both animals died with the same symptoms as those in his original experiments. Chlumski then operated upon a third dog as follows. The jejunum was divided close to the duodenum, the central end closed by Doyen's method (purse-string suture and inversion of the ends). The efferent portion was then united to the anterior wall of the stomach by a Murphy button. The only symptom which followed the operation was great thirst, which finally disappeared. At the end of four weeks the animal was entirely well.

The only essential difference between this technic and that of Stendel consists in the amount of afferent portion of the intestinal loop left in which stomach and duodenal contents could accumulate. It is likewise difficult to reconcile the results obtained by Stendel, as well as Chlumski when he employed his later technic, with those obtained by Kelling Chlumski, however, explains the difference in the results between his own original experiments and those obtained by Stendel as follows. In the former, bile and pancreatic juice flowed constantly into the stomach, and either caused functional disturbances or were themselves destroyed by the gastric juice, with an invariably fatal result. In Stendel's operation, how-

ever, the bile and pancreatic juice collected in the duodenum, where they were retained for a considerable length of time Following the completion of gastric digestion, the duodenum became so distended that the pylorus opened and allowed the fluids to enter the stomach, where there was not enough gastric juice to destroy them, nor could they interfere with gastric digestion

Chlumski's explanation of the results obtained by Stendel's operation is borne out by the following case of duodenal obstruction below Vater's ampulla coming under my own observation

M B, aged seventy-four years, was admitted to the Methodist Episcopal Hospital with a history of obscure dyspeptic symptoms for one year, and of progressive emaciation for nine months During the past three weeks a striking feature of the case was the occurrence of vomiting at intervals of forty-eight hours, the amount of vomited material apparently exceeding that of the food (which was exclusively liquid) taken during that This vomited material contained bile as well, showing that, in addition to the liquid food taken, and which had remained m the stomach, a reflux of the duodenal contents had taken place During the intervals between the attacks of vomiting no especial symptoms were noticeable attributable to the presence of the ingesta save that, as the patient expressed it, the latter "lay heavy on his stomach" after two or three meals had been taken This was relieved by emptying the stomach, and did not return until more food had been taken, when, at the end of another forty-eight hours, the process of emptying the stomach was repeated A fixed tumor was easily made out just above the umbilicus Operation disclosed a retroperitoneal growth which completely occluded the duodenum below the ampulla of Vater Marked gastrectasis was present

A case similar to the above is referred to by Chlumski as coming under the observation of Lederhose

The experiments of Kelling <sup>3</sup> are of interest in this connection. This observer, upon the basis of experiments upon dogs, confirmed the announcement made by Hirsch in 1892,

and von Mering in 1897, that filling of the duodenum inhibited the contractions of the stomach. Kelling, in order to determine the bearing of these observations upon gastro-enterostomy, divided the jejunum, and made an anastomosis between the efferent end and the stomach, suturing the afferent end so as to form a blind pouch. He found that the food passed through the pylorus until the duodenum became filled, when the gastric contractions ceased and the dog died of starvation, in spite of the gastro-enterostomy.

The occurrence of vomiting following gastro-enterostomy, whether from the anæsthetic or from the presence of bile and pancreatic secretion, forces an increased amount of duodenal contents, and the contents of the jejunum as well, into the stomach. This occurs as a result of mechanical pressure of the abdominal muscles during the act. It is my belief that it is the latter which plays the most important rôle in keeping up the vomiting, or, in the case of myasthenic stomach, leading to fatal stercoræmia. This in spite of the general belief that the jejunum is empty under the circumstances attending gastroenterostomy. That it is not always empty, I can testify from my own observations, and it must be remembered that it requires but a comparatively small quantity of the contents of the small intestine to influence unfavorably the stomach.

Kochei, in order to insure the passage of the duodenal contents past the gastric orifice in Wolfler's original method of gastro-enterostomy, and at the same time prevent the reflux of jejunal contents into the stomach, introduced his "valve method". This consists in forming a valve from the stomach wall, which opened outward and was designed to permit of the passage of the gastric contents, while preventing reflux of both duodenal and jejunal contents. The operation is open to two very serious objections, however. First, it does not guard against overfilling of the duodenum and consequent inhibition of the contractions of the stomach, and, second, however efficient it may be at first, it soon ceases to perform its functions as a valve because of cicatrical contraction of its healed edges and consequent lessening of its area.

While Kocher aimed to form a valve from the wall of the stomach for the purpose of preventing reflux from either the afferent or efferent limits of the intestinal loop, Sykow,4 of Moscow, attempted to provide a valve in the lumen of the intestine itself. In this operation, the bowel and stomach are first sutured together with a sufficiently large area of stomach and bowel wall between the lines of suture to permit an opening of communication to be made later on through a transverse incision made in the intestinal wall. After effecting the communication with the stomach, the incision in the intestine is sutured in an overlapping manner, thus forming a valve directed towards the lumen of the intestine The objection to this, as in Kocher's valve operation, consists in the untrustworthiness of the valve, which must certainly contract as the healing process goes on Theoretically, it is inferior to Kocher's valve method, since it aims only at preventing duodenal reflux

At the XI Congress of French Surgeons (Pairs, 1897), Faure proposed a new procedure of gastro-enterostomy. It consists of an invagination of the stomach through a button-hole-shaped opening in the bowel. The opening in the portion invaginated is turned towards the afferent limb of the intestinal loop with the object of forming a valve at this point. The objections to this method are, first, it does not provide a sufficiently large opening between the stomach and intestine to provide against subsequent contraction, and, second, it presupposes an extent of mobility of the stomach necessary for the manipulation, which is very rarely present. Even should the valve prove efficient and cicatrical contraction not occur, the method is only applicable to benign stenosis of the pylorus and to cases of pylorectomy.

Sematzky,<sup>5</sup> on the basis of experiments in dogs, found the food passed through the anastomotic opening when enteroenterostomy was added to gastro-enterostomy, and lodged in the duodenum, from which it was regurgitated. The method which he advises, in order to avoid this complication, is that of oblique division of the jejunum and anticolic direct im-

plantation of the obliquely cut efferent portion into the wall of the stomach, and implantation of the afferent leg into the efferent jejunal loop

Roux's presentation of a study of fifty cases of gastroenterostomy 6 entitles that surgeon's opinion to respect prefers a method which he attributes to Courvoiser, but which is really a modification of Wolfler's second method "gastro-enterostomie rétrocolique postérieure en Y" lowing the usual steps of a posterior gastio-enterostomy, the jejunum is brought forward and divided at a point from twenty to forty centimetres below its point of crossing with the colon The upper end is closed with a clamp and held towards the left by an assistant, and the lower end is implanted into the most dependent portion of the stomach by three layers of sutures The upper end of the jejunum is now implanted from the direction of its natural situation, i e, from the left, into the lower one at a point ten or more centimeties below the junction of the latter with the stomach, likewise by three layers of sutures The principal objection to this procedure is the time occupied in carrying it out With those who, like Roux, insist upon a more rigid selection of cases, this will not be a very grave objection, its applicability to ceitain cases of gastroptosis, dilatation of the stomach, and non-malignant stenosis of the pylorus is insisted upon by its originator

Doyen's gastro-enterostomy was the first operation which, following the old lines of Wolfler's first method,—which is undoubtedly a time-saving procedure,—aimed to prevent the vicious circle from the passage of food into the duodenum, and gastric paresis from the same cause. This operator combined gastro-enterostomy with entero-enterostomy, and followed this by elimination of the afferent loop between the two points of anastomosis. After the usual procedure of anastomosis between the loop of intestine and the stomach, and that of the afferent and efferent portions of the loop, he divides the former. If this portion of the loop is long he resects it. The cut ends are now turned in so as to bring serosa to serosa, and sutured, thus leaving two blind pouches

This operation is a great advance in the technic of gastroenterostomy, but it is open to the objection that considerable time is consumed in effecting a trustworthy closure of the divided or resected ends of the afferent loop

Luecke,8 while acknowledging that Doyen's procedure is the most rational of all those which preceded it, called attention to the difficulty arising from the meeting of the bile and pancreatic secretion with the gastric contents at the orifice of communication between the afferent and efferent loops, the former passing in the direction of the stomach, while the latter pass in the opposite direction. In cases of muscular insufficiency, or myasthenic stomach, this circumstance may, according to Luecke, lead to some difficulty in the evacuation of the gastric contents On the other hand, the latter may pass through the orifice of communication into the afferent loop In order to overcome this, Luecke proposed to make the enteroenterostomy in such a manner as to secure peristalsis in the same direction, instead of in opposite directions, as in Doyen's operation This is done by dividing the jejunum before effecting the gastro- and entero-anastomosis, instead of afterwards, as in Doyen's operation, suturing the ends, as in the latter He then makes a lateral anastomosis between the stomach and the efferent loop, finally, a lateral entero-anastomosis between the afferent and efferent loops, each with coincident peristaltic direction By this method of operating, the contents of the stomach and those of the afferent loop are moved in the same direction

Up to the time of the publication of Luecke's article the operation had not been performed. While it appears to be rational, the time occupied in the procedure will, I believe, prove a serious drawback to its general adoption. The fact that it is contraindicated where rapid completion of the operation is necessary will prevent its adoption in carcinoma cases, at least

It is not at all certain that the objections raised by Luecke to Doyen's procedure are well founded. While it may be readily seen that, if the anastomosis between the afferent and

the efferent loop is made close to the point where the latter joins the stomach, the passage of the duodenal contents, propelled in an upward direction into this short portion of intestine, might embarrass the propulsion of the gastric contents in the opposite direction, yet, if the entero-enterostomy is made at a point sufficiently low down to permit the gastric contents to become well clear of the stomach before encountering the upward current from the duodenum, the latter can have but slight influence upon the downwardly propelled gastric contents As to the passage of the gastric contents through the orifice of communication and into the afferent limb, this is scarcely probable Even if it should occur, it would be but in small quantities It would be in the same condition, chemically speaking, as that which enters the duodenum normally, and would be expelled into the efferent loop again by the peristaltic action

Witzel, of Bonn,<sup>9</sup> attempted to overcome the evils arising from the passage of the gastiic contents into the afferent portion of the loop by combining posterior gastro-enterostomy with gastrostomy (gastro-enterostomosis externa). A soft rubber catheter of large caliber open at the end is selected and buried in the stomach wall, after the author's method. Before closing the anterior portion of the opening between the stomach and intestine, the lower end of the tube is slipped into the efferent limb of the jejunum for ten centimetres, where it is secured in place by suturing it for three centimetres to the mucosa of the intestine. The patient is fed at once through the tube with milk and brandy

The method of gastroduodenostomy with the anastomosis upon the greater cuivature, suggested by Henle and resorted to by Mikulicz, was designed especially for a case of pyloric stenosis with an ulcer upon the greater curvature, gastrectasis, and vertical displacement. The anastomosis was made in close juxtaposition with the pylorus, and seems to have been entirely satisfactory throughout, although the report was made too early to determine whether or not contraction of the opening of communication would take place. The operation will cer-

tainly not be required very frequently, and is only indicated where similar conditions exist

A review of the literature of gastro-enterostomy in recent years, as well as my own experience with the operation, teaches me that the conditions most to be feared, next to collapse during or immediately following the operation, are the occurrence of, first, the vicious circle, second, distention of the duodenum from forcible propulsion of the stomach contents directly into the afferent portion of the intestinal loop employed, and, third, reflux of the jejunal contents While the first two may bear some relation to each other, the last named occurs independently of either of the others If the theory which I have advanced, that the jejunal reflux is first caused by mechanical pressure of the abdominal walls upon the efferent portion of the loop forcing the jejunal contents into the stomach, is correct, every effort should be made to prevent the occurrence of vomiting The first suggestion in this connection relates to the use of an anæsthetic for the operation 
In order to prevent vomiting as an effect of the anæsthetic taking place, the operation should be done, whenever possible, under infiltration cocainization This course would be of advantage, also, in lessening the tendency to fatal collapse which so frequently follows the operation of gastro-enterostomy It may be that further experience will show that the use of McGraw's elastic ligature will prove of use in respect to both the jejunal reflux and the occurrence of shock and collapse as well as the possibilities of infection, since the period of time occupied by the elastic ligature in completing the anastomosis, namely, from forty-eight to seventy-two hours, corresponds closely to that in which vomiting is most to be feared, and the rapidity with which the operation can be performed and the cleanliness which it makes possible guard against shock and infection I confess, however, to a feeling respecting the elastic ligature akin to that expressed by Codivilla,11 who, speaking of the use of the Murphy button in gastro-enterostomy, said, "Its good function is always in God's hands"

As to the possibility of distention of the duodenum re-

sulting from the passage of food from the efferent portion of the intestine into the afferent portion, it may be said, in spite of Sematzky's experiments, that this danger is not to be greatly feared, certainly not to the extent of its occurrence in connection with its direct passage from the stomach into the afferent portion. With the orifice of communication sufficiently low down upon the efferent portion, and only large enough to permit of the free escape of the bile and pancreatic juice and at the same time insure against recontraction, neither this nor embarrassment of the gastric motor function should take place. These complications are the less to be feared, since, as shown by Kelling's experiments upon dogs, the passage of food from the stomach is intermittent in character.

This leaves us to deal with the symptoms arising from what is known as the vicious circle, whether these arise from the passage of food into the duodenum and its more or less prompt reflux into the stomach, followed by its ejection by vomiting, or from distention of the duodenum and a relative stagnation of the stomach contents from motor insufficiency In either event the indications to be fulfilled consist in absolutely preventing any communication between the stomach and the afferent loop, and at the same time permitting of the escape of the biliary and pancreatic secretions from the duodenum, and their preservation for the purposes of digestion Attempts at "peristalsis in coincidence" do not accomplish this with certainty, and, besides, are too dangerous, particularly the first method proposed by Luecke, for use, and valve formations are untrustworthy Entero-enterostomy, by one or another of the methods devised, is a rational resource Of these methods, that of making the anastomosis between a loop of the jejunum and the stomach, and subsequently establishing a communication between the afferent and the efferent portions of the loop, is the simplest and at first glance ideal cedure alone does not, however, prevent the passage of food from the stomach into the afferent loop, nor make ample provision for its escape after it has become lodged therein, particularly if the orifice at this point is only sufficiently large to permit of the escape of the secretions from the duodenum, to make the latter of larger size will serve to invite the dangers to which Sematzky has called attention The indications arising from the vicious circle, as well as overfilling of the duodenum and consequent moto1 insufficiency, can only be met by absolutely cutting off all communication between the stomach and the afferent portion of the loop. All previous attempts to accomplish this,—such, for instance, as Wolfler's second method of gastro-enterostomy,-by dividing the jejunum and implanting the efferent end into the stomach and the afferent end into the efferent portion of the loop, or Roux's modification of this ("gastro-enterostomie iétrocolique postérieure en Y"), Doyen's method of dividing the afferent portion of the loop after the anastomoses are established and suturing the ends so as to form blind pouches of these, and Luecke's modification of Doyen's method by dividing the jejunum first and then closing the ends and making flatwise approximation at the points of anastomosis and providing at the same time for coinciding directions of peristalsis, - all of these require an amount of time too great to render them at all safe in the class of cases in which the operation is most urgently demanded, namely, patients almost at the point of starvation these cases, at least, some method must be devised which shall secure to the patient the maximum of benefit with the minimum of risk

With this object in view, I have devised and employed in these cases a method of gastro-enterostomy which consists, in brief, of first securing a communication between a loop of the Jejunum and the stomach, then an entero-enterostomy between the afferent and efferent portions of this loop, and, finally, obliteration of the lumen of the afferent loop between the two points of anastomosis. I have selected the simplest and most rapid method of performing gastro-enterostomy, and added to it a procedure which occupies but a minute or two, and yet absolutely precludes the possibility of direct intercommunication between the stomach and the afferent loop. This step in the operation is accomplished by passing a No 20 silver wire two or three times around the afferent loop at the point selected, and drawing upon the turns sufficiently to oc-

clude the lumen without strangulating the wall of the intestine. The ends are twisted together, cut short, and the ends rolled into a flat coil in such a manner as to bring the cut ends in the coil, thus guarding against subsequent injury to the surrounding structures. The accompanying illustration (Fig. 5) shows the appearance of the parts at the completion of this portion of the operation

The application of a ligature to the small intestine for the purpose of occluding the lumen of the gut is not new first knowledge of it was derived from Dr Dawbarn's work on the cadaver in the operative surgery classes at the New York Polyclinic For a number of years I have employed it as a part of the procedure of ileosigmoid anastomosis in cases of fæcal fistula in the cæcal region, for the purpose of occluding the portion of ileum between the point of anastomosis and the Realizing that, in these cases, it would be desirable to provide for the eventual restoration of the large intestine to the uses of the fæcal current, I at first employed kangaroo tendon for the ligature, but found that this material was not sufficiently stable for the purposes of spontaneous closure of the fæcal fistula I then used a heavy silk ligature, and found this answered the purpose more satisfactorily, although, in one case of unusually large fæcal fistula following gangrene of the cæcum occurring in connection with appendicitis, the silk liga-In this case there ture gave way at the end of three months was afforded the opportunity of observing whatever untoward effects might have resulted from the application of the ligature None such were found There was nothing to show that the intestine had been constricted, although the fistula had been free from discharge for nearly three months, the discharge returning with all its former profuseness ten days prior to the second The silk ligature had given way, restoration of the fæcal current had followed, and all macroscopic evidences of the constriction which the ligature had caused had dis-A silver-wire ligature was applied at the second operation with entire success

These remarks upon ileosigmoid anastomosis and occlusion of the afferent portion of the ileum are introduced for

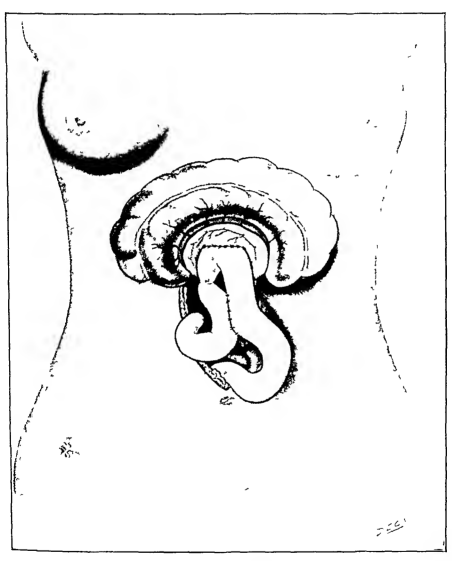


Fig. 5—The author's method of gastro-enterostomy



the purpose of showing the foundation of the new method of gastro-enterostomy designed to prevent the interchange of contents between the stomach and duodenum

The procedure herewith suggested for fulfilling the lastnamed indication consists essentially of the following steps

- (1) Gastrojejunostomy with entero-enterostomy between the two limbs of the jejunum
- (2) Circumclusion of the afferent limb of the jejunum between the points of anastomosis by means of a silver-wire ligature

Case I—L K H, aged forty-nine years, female Patient admitted to the Methodist Episcopal Hospital with a history of suffering from flatulent dyspepsia for one year, with eructations of fluids and dull, aching pains in epigastrium. An acute attack of nausea and vomiting occurred three months prior to admission, since which time she has taken only liquid food and raw milk and eggs. Upon admission the patient presented an emaciated appearance. No tumor could be felt. She complained of dull, aching pains, which sometimes became sharp and lancinating, in the epigastric region.

June 29, 1901, the operation of posterior gastro-enterostomy and entero-enterostomy with circumclusion of the afferent loop between the points of anastomosis was performed. The stomach was found to be the seat of diffuse carcinoma, most marked at the pylorus

The patient was allowed milk in small quantities, beginning on the first day following the operation, but as this caused vomiting, it was discontinued on the third day, and the patient fed by nutrient enemata, when the vomiting ceased. The enemata were not well borne, and on the fourth day the feeding by mouth was cautiously resumed. From this time the patient steadily improved, and was discharged from the hospital on the twenty-first day

Case II —G H, aged forty-seven years, was admitted to the Methodist Episcopal Hospital with a history of having been a hard drinker. One year ago he began to vomit immediately after meals. The attacks of vomiting have more recently increased in frequency and severity. Dull epigastric pain first noticed six months ago, at which time he first noticed a movable

mass through the abdominal wall, which on lying down he could see in motion He has lost forty pounds in weight, and his appetite has greatly decreased during the past six months

November 27, 1901 Operation of posterior gastro-enterostomy and entero-enterostomy, with circumclusion of the afferent loop between the points of anastomosis The pylorus was found involved in a carcinomatous mass the size of a lemon, with secondary deposits in the omentum The patient was given a saline solution enema with whiskey on the first day, and thereafter was fed by nutrient enemata the day following the opera-He had one attack of postoperative vomiting, but none thereafter On the third day feeding by the stomach was cautiously instituted, the amount being gradually increased until the twelfth day, when he was allowed general diet, which he enjoyed greatly He was kept in the hospital for observation for five weeks, when he was discharged He reports at the out-patient department occasionally (seven months after the operation) is now jaundiced, and shows evidence of hepatic involvement

CASE III —This is the case of duodenal obstruction related in the earlier portion of this paper. Posterior gastro-enterostomy and entero-enterostomy, with occlusion between the points of anastomosis. The patient died of cardiac failure twelve hours after the operation. No autopsy was permitted

CASE IV—L B, aged sixty-one years, was admitted to the German Hospital on May 19, 1902, with a history of having suffered from "dyspepsia" for a year past. He had more recently developed vomiting, and within a few days past it was discovered that food taken the day before was vomited the next morning. He has lost greatly in flesh and strength for the past six months Examination discloses a fist-sized tumor occupying the site of the pylorus

May 20, the operation of posterior gastro-enterostomy and entero-enterostomy between the two loops of the jejunum was performed, to which was added circumclusion of the afferent loop An attempt was made to perform the operation under cocaine infiltration, but the patient would not permit it. Chloroform was then resorted to, but on account of the weak heart action ether was finally substituted. The carcinomatous mass was found to extend well up on the lesser curvature, and upon the anterior wall of the stomach as well. Some difficulty was encountered in procuring a sufficiently large area of the posterior wall through the opening in

the mesocolon to serve the purposes of the gastro-enterostomy, and on account of the limited space finally obtained I was led to resort to the elastic ligature of McGraw The entero-enterostomy was done in the usual manner,  $i\,e$ , first, the application of a running Lembert suture uniting the two loops, then incision of both loops and sewing the edges with catgut, and, finally, continuing the running Lembert suture so as to completely enclose the anastomosis formed by sewing the intestinal edges directly together

The patient rallied well from the shock, and at no time suffered from nausea or vomiting. Feeding by the rectum was commenced at once, and drachm doses of milk and brandy were given by mouth twelve hours after the operation. These were well borne. He was cheerful and happy, free from all discomfort, and promised a speedy recovery from the operation, when on the second day he was seized with a left-sided pneumonia which rapidly extended. In twelve hours the right lung became involved. He died fifty-four hours after the operation.

The autopsy showed that the elastic ligature, although it had indubitably included and was deeply embedded in the stomach and intestinal walls, had not effected an anastomosis

Case V — J D, aged forty-four years, was admitted to the Brooklyn Hospital on May 21, 1902, with a history of obscure gastric symptoms extending over a period of two years. One year ago he was operated upon for appendicitis. His more recent symptoms have been regurgitation of fluids, distress in the epigastrium after eating, and flatulency. The breath is foul and the tongue coated. Examination shows gastrectasis and gastroptosis

On May 22 the abdomen was opened and the diagnosis confirmed. No palpable alterations at the pyloric orifice could be made out. Posterior gastro-enterostomy and entero-anastomosis between the loops was performed, and to this was added circumclusion between the points of anastomosis.

The patient was given saline and nutrient enemata on the day of operation, and rectal feeding was kept up for three days. On the second day peptonized milk was given by mouth and cautiously increased. There was slight shock, no vomiting, and recovery was rapid and uninterrupted. He was kept in the hospital for observation and discharged at the end of the fourth week. He had no eructation, but complained of occasional epigastric distress. At the present time he is in excellent health.

Case VI—J N, aged thirty-one years, admitted to the Methodist Episcopal Hospital, May 22, 1902. The patient gave the following history. Fourteen years previous sustained a fall upon left hypogastrium. Three months later he vomited a small amount of bright red blood. From that time till the present the attacks of vomiting, followed by distention of abdomen and jaundice, have occurred at intervals from five weeks to eight months. He has been constipated with clay-colored stools for five years, has lost much flesh and strength. Blood examination shows red cells, 3,568,000, white cells, 22,000, hæmoglobin, 55 per cent.

May 24, 1902, the operation of posterior gastro-enterostomy and entero-enterostomy, with circumclusion of the afferent loop between the point of anastomosis, was performed. Three hours after operation the patient vomited six ounces of dark green fluid, and complained of considerable abdominal pain. Shock was pronounced. The patient rallied well, however. Rectal feeding, being well borne, was kept up until the fifteenth day, feeding by the mouth delayed until the fifth day. At the commencement of the third week, symptoms of diffuse septic peritonitis appeared, and he died on the twenty-third day following the operation.

The autopsy revealed a diffuse purulent peritonitis, with a localized pus collection about the entero-enterostomy, which was found to communicate with the jejunum at a point where the insufficiently united serous surfaces had given way

The silver-wire occlusion ligature and the intestine near it were in good condition. On opening the stomach an ulcer was found. The signs of an old splenitis and perisplenitis were also present.

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# SO-CALLED HYPERTROPHIC TUBERCULOSIS OF THE INTESTINE

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Until within the last few years the fact was but little recognized that tuberculous lesions of the intestine occasionally give rise to more or less complete obliteration of the lumen of the gut, and even now references to this condition are but rarely met with, especially in American medical literature To Hofmeister 1 belongs the credit of first directing general attention to the subject in a very thorough and complete article that appeared in 1896 This author succeeded in collecting the clinical histories of ninety-one instances of this disease, eightythree of which had been operated upon Those who are interested in the early bibliography of the affection are referred to Hofmeister's admirable paper Since this time instances of the disease have been recorded by Lennander,2 Claude,3 White,4 Pantolini, Besacon et Lapointe, Boschgrevink, Mayo, 8 Strehl,9 Moniere,10 Hartmann,11 and Gross 12 To this list I desire to add the history of the following case For the clinical record of this instance of the disease my thanks are due to Dr D E Hughes, Chief Resident Physician of the Philadelphia Hospital, but, owing to the fact that the patient was in the insane ward, there is little in the history that bears directly upon the lesions in the intestine, which in connection with the generalized tuberculosis was the cause of death

M K, aged thirty-nine years, white, female, a native of Pennsylvania, was admitted to the Philadelphia Hospital on June 16, 1897, with the clinical diagnosis of imbeculity and epilepsy

Father died of Bright's disease and mother of heart disease

For seven years the patient has been now and then in the out wards of the Philadelphia Hospital for epileptic fits and vertigo, and about two months before the present admission had erysipelas in the Medical Ward. The patient's habits have always been good. On admission she was thin and somewhat anæmic, but there was no evidence of organic disease, with the exception that the urine showed a specific gravity of 1014, contained amorphous urates and uric acid and considerable quantities of albumen, there is no record of casts

A note made February 20, 1898, states that the patient's feet are ædematous and that the eyelids are puffy, and that there is beginning evidence of ascites

March 3, 1898, ascites increased, but cedema of eyelids and feet lessened in amount. The patient is steadily failing

April 26, 1898, ascites markedly decreased, ædema of feet and legs almost disappeared. She is brighter and cheerful. Urine 1010, alkaline. On inicroscopic examination there are found pus-cells and granular and hyaline tube-casts. Albumen is present.

June 20, 1898, ascites has disappeared Liver greatly enlarged, its lower borders reach to umbilicus. Urine contains one-sixth the bulk of albumen. She sits up part of each day

November 10, 1898, health fair with the exception of frequent bilious attacks. Mentally is irritable.

February 11, 1899, ascites has again appeared Abdomen much distended Urine contains quantities of albumen and casts

February 27, 1899, failing steadily Ascites much lessened

March 9, 1899 Died to-day at 6 10 P M

Post-mortem held at 4 15 PM, March 10, 1899

Pathological Diagnosis—Nephritis and amyloid infiltration of the kidneys Curhosis and amyloid infiltration of the liver Tuberculosis of peritoneum Atrophy of panereas Hypertrophic tuberculosis of small intestine, and amyloid infiltration of mucosa

Body of a much emaciated female There is a slight cedema of feet Abdomen distended Post-mortem rigidity slight The skin of the entire body has a slightly jaundiced appearance The abdominal wall contains practically no fat

On opening the abdominal cavity there are found 4050 cubic centimetres of an opaque, yellowish fluid of a specific gravity of

The transverse colon is pulled downward and to the left, owing to an adhesion between the omentum and the small intestine at the mouth of the pelvis on the corresponding side. In the middle line the liver is twelve centimetres below the end of the sternum, in the right mammary line the organ is one centimetre below costal margin. Above, the liver extends to between the fifth and sixth ribs. Scattered through the entire peritoneum there are small, hard, almost transparent nodules, which vary in size from those which are barely discernible to others that are three millimetres in diameter.

Left pleura contains thirty cubic centimetres of blood-stained fluid, but the membrane is normal. Right pleural cavity contains the same amount of fluid, and its coat resembles that of the other cavity. Pericardium contains a small amount of blood-stained fluid. The membrane is normal. Heart is in normal situation. The heart is quite small. The heart muscle appears normal, but the subpericardial fat here and there shows mucoid changes. Left side is contracted, but the right is flabby. The aortic and pulmonary valves are normal. The left auriculoventricular opening admits three fingers, and the left three. The edges of the mitral valves are slightly thickened, but all of the other valves are normal. The endocardium of the left ventricle is somewhat thickened.

In the apex of the left lung there are a few recent tubercles. The lung is otherwise normal. The right lung is normal.

The spleen is bound to the surrounding tissues by old adhesions. It is somewhat enlarged, weighing 270 grammes, the organ measures sixteen centimetres in length. The capsule is here and there opaque and thickened. The organ is slightly lobulated. The substance appears normal

Both suprarenals are normal

The left kidney is smaller than normal, and appears more rounded than usual. The substance is resistant to the knife. The capsule is so adherent that it is impossible to strip it off. On section there is found a cyst two centimetres in diameter in the substance of the organ. It is almost impossible to discern the points at which the cortical and medullary areas meet. The substance is extremely tough. The connective tissues between the pyramids show mucoid change. With the exception that there are no cysts in it, the right kidney resembles its fellow.

Ureters and bladder are normal Rectum is normal Uterus is normal. The ovaries are white, fibrous, and atrophied

Duodenum is normal Its peritoneal coating contains numerous small tubercles Pancreas is normal, weighs only forty grammes On section it is found to be very tough, its fibrous tissue is evidently much increased The surface of the liver shows numerous superficial scars At all points the peritoneum contains small, transparent nodules, that vary in size from those that can barely be seen to others that have a diameter of three The liver is decreased in size Its surface presents centimetres the irregularities that are always observed in advanced cirrhosis, the depressions being, however, in most cases, even deeper and wider than are usual in this disease. On section the substance is found very tough All through the organ numerous large, thick bands of fibrous tissue are observed

While the peritoneal coating of the entire intestinal tract shows the small nodules which were referred to in speaking of the peritoneum in general, the mucous coat appears entirely normal except in the ileum In this part of the tract there are found ten points at which the gut is constricted (Fig I), just above each of these constrictions the intestine presents saccular dilatations One of these constrictions, situated just above the ileocæcal valve, is so extreme that water could scarcely be forced through the small opening that still existed at the point, the gut ruptured just above the constriction while this was being done. In the serous coat covering these areas there are more of the nodules just mentioned than are found in other situations, and, in addition, a considerable deposit of fibrous tissue has occurred between them, giving the appearance of old scar tissue At these points the thickened peritoneal coating of adjacent parts of the intestine have frequently adhered, the consequent kink in the intestine aiding considerably in decreasing the lumen of the gut where this occurs On opening the gut the walls are found much thicker and tougher than normal, at the thickest portions the wall measures eight millimetres These areas entirely encircle the inner wall of the intestine, and extend in a longitudinal direction from 5 to 8 centimetres On the mucous surface these areas are raised above the neighboring healthy parts, and their edges are uniform and distinctly marked off from the healthy tissues

Anterior to the ears the skull is very thick, being seventeen

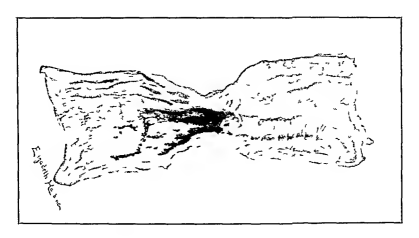


Fig I —Section of ileum showing constriction

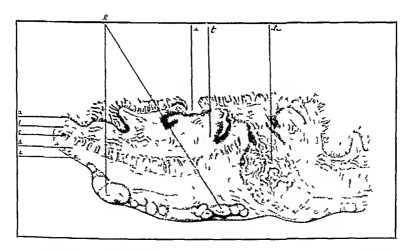


Fig 2—Section of the intestine under a very low power Specimen fixed in Heidenham's solution of mercury bichloride and stained with hematein and eosin a, mucosa, b, submucosa, c, circular muscular coat, d, longitudinal muscular coat c subserous coat, within which there are many tubercles (g), h, large tubercle, f, thickened submucosa i, small superficial ulcer



cosi, b, muscularis mucosa, c, thickened submucosi, d, circular muscular layer, c, longitudinal mus-Fig 3—Section of the intestine at the edge of a constriction Specimen fixed in Heidenham's solution of mercury bichloride, and straned with carbol-toluidm blue and cosin Beek, 1/4 inch, oc, 1 inch a, mucular layer, f, greatly thickened subscrous coat, with numerous tubereles (1), g, hypertrophic crypts, h, dwarfed crypts, 1, cysts, L, a large tubercle in circular muscular coat millimetres in thickness, posteriorly it is only five millimetres thick. The meninges are normal. There is perhaps more fluid in the subarachinoid spaces than is usual. The brain is very small, weighing only 950 grammes.

Microscopic Evanuation —Pieces of tissue from all of the diseased areas in the intestine and sections from the kidney, liver, spleen, lungs, pancreas, diaphragm, and broad ligaments were fixed in Heidenhain's solution of inercury bichloride, and afterwards embedded in paraffin. Sections were stained with hæmatoxylin alone and with eosin, carmalum alone and with picric acid, carbol-toluidin blue with eosin, and carbol-toluidin blue followed by Unna's glycerin-ether mixture, acid orcein, and by the methods of Sanfelice, Van Giesen, and Weigert

Intestine -On microscopic examination the mucosa of the diseased areas is found to have undergone very marked and quite peculiar changes, although in no instance does this coat present a lesion which in any way resembles a well-marked and characteristic tubercle At a short distance from the diseased areas the mucosa presents no alteration worthy of mention, except that the connective tissues and blood-vessels that go to make up the mass of the villi show marked amyloid change, in many of the villi the entire tissues have undergone this alteration between the crypts also exhibit the change, but not to such an extent as in the villi As the diseased areas are approached, the semilymphoid tissue that lies between the crypts of Lieberkuhn This increase is due almost is seen to be increased in amount entirely to hypertrophy of the pre-existing collagenous tissue of the part, in addition there are, as should, of course, be expected, quite a number of fibroblasts, a few plasma cells, about the usual number of lymphoid cells, and here and there a small amount of in the general character of the crypts of Lieberkuhn, or in the epithelial cells lining them

Over the region of the greatest change the entire mucosa is elevated by the increase of tissue beneath. In these areas the crypts show most marked alterations, there being none present which can be regarded as entirely normal. The crypts are in some regions greatly decreased in number, while in others they are decidedly increased, these areas often alternate with each other, but in different sections one or the other not infrequently greatly predominates.

When they are fewer than usual, they are generally considerably wider and often longer than normal, and there is a comparatively wide opening in the centre, which is empty From basement membrane to basement membrane they usually measure from 90 microns to 110 microns in diameter, the normal is from about 55 microns to 75 microns in diameter The cells lining these glands are evidently in active proliferation, as there can be generally seen two or three rather indistinct layers piled one upon the other, the nuclei of all of these cells stain in a normal way, but it is notable that the protoplasm does not retain its affinity for basic dyes as in the healthy cells, this undoubtedly means that these cells are not engaged in the manufacture of the mucous secretion to which they normally give rise These cells are frequently detached from their basement membrane In exceptional instances the glands appear almost normal in every particular, but are never entirely so

Belonging to this group of widened glands there are frequently present what appears to be cystic dilatations of these structures, but, very curiously, in no instance has a communication from a cyst to the free surface of the gut been discovered They are oval in form, and their long axes are parallel to the mucous These cysts vary greatly in size, some being but little larger than the dilated crypts above mentioned, while others are much larger, the largest are 210 microns wide by 500 microns They appear to be for the most part empty, or, at most, to have contained a fluid with but little solid matter, however, in some of them there is found a granular debris which is beyond doubt the remains of degenerated epithelial cells The crypts are lined by epithelial cells which in every way resemble those in the dilated crypts before referred to, with the exception that they do not appear to be in such a state of rapid proliferation, and are more frequently detached from their basement membranes tween these enlarged crypts and between them and the cysts there is, as a rule, a very considerable increase in the amount of collagenous tissue, and, in addition, there are many fibroblasts and quite a number of lymphoid and plasma cells In some places a slight degree of amyloid infiltration is found. In many instances there is so much collagenous tissue and so many cells between the enlarged crypts that there are wide intervals between them In these instances there is generally no epithelial covering of the

surface of the intervening tissue,—the collagenous tissue forming the free surface of the intestine at these points. The cysts are not infrequently covered over by a very thin layer of fibrous tissue, on the free surface of which there are no epithelial cells. The blood-vessels of this collagenous tissue are very small and few in number, and in no instance appear dilated. It is, however, notable that the walls of those vessels which are present show considerable collagenous thickening.

In those areas above referred to in which the number of crypts are increased, the mucosa is considerably thicker than normal This thickening is the result of an increase in the crypts, which, though smaller than normal, have often proliferated to an enormous degree, and have branched and grown in every direc-In the majority of instances they have not penetrated beneath their basement membrane, but in a few sections glandular structures belonging to this group were actually found in the submucosa just beneath the muscularis, the explanation of this must be that there is in the near vicinity a small ulceration extending down beneath the muscular coat of the mucosa, and that the glands have grown down the edges of this ulcer into the tissues The crypts vary in diameter from 35 microns to 45 These measurements are also from basement membrane microns In the centres of the glands there are to basement membrane lumina which are in most instances entirely empty, but in some cases they contain masses of more or less degenerate epithelial cells All of the crypts are, or have been, lined by glandular epithelium In most instances the cells are attached to the basement membranes in a perfectly regular manner, but in others they are detached and lie in the lumina of the crypts to which they belong The cells do not show in these smaller crypts that tendency to proliferate which was observed in those lining the larger ones, there being no more than a single layer of cells observed at any point within them The cells themselves vary considerably in form, in the majority of instances they are distinctly columnar, but in not a few of the crypts they are so short that they are almost, and in many cases are, entirely cubical The nuclei, as in the normal cells, are situated near their attached ends and stain in the usual way As in the cells lining the enlarged crypts, the protoplasm of these cells do not here take the basic dye, as a rule, but, occasionally, exceptions to this rule are seen, and in these

instances all of the cells lining a crypt show a perfectly typical basophilic reaction. There is very little tissue between the crypts last described, they lying in most instances almost in direct contact with each other, but they are, of course, always separated by more or less collagenous tissue, with which there may be occasionally seen an elastic fibril. Within the tissue there are a few lymphoid cells and, very rarely, a plasma or connective-tissue cell. There are very few blood-vessels in the tissue, but here and there a small vessel may be seen, the walls of which show more or less thickening, as a result of the deposit of newly formed collagenous tissue.

The muscularis mucosæ cannot be detected beneath the mucosa in those situations where it is greatly altered, be the alteration what it may, the coat seems entirely replaced by newlyformed collagenous tissue, which is so irregularly deposited that the lower surface of the crypts presents a very irregular outline

The mucosa is in some situations partially or entirely ulcerated away, these ulcers are in all cases so small that they can only be detected by means of the microscope. They seem to be the result of several more or less separate and distinct processes haps the most frequent form is that which is due to caseation and destruction of the underlying tissue from the tuberculous When this happens, the tubercle begins in one of the lymph nodes which lie within and under the mucosa, or in the submucosa, and, gradually extending, the blood supply is in a greater or less degree cut off from the superficial tissue, which also in the course of time becomes tuberculous, and they ultimately entirely give way, from this there results an ulcer opening upon the free surface of the gut As would be expected from the method of their formation, these ulcers have always undermined edges, and often extend down to the circular muscular coat or even deeper The overhanging edges are also in a great degree due to the muscularis mucosa, which here, as in other ulcerative intestinal affections, retards the necrotic process through its inherent power of resisting diseased producing causes. As a rule, the crypts that are in the vicinity of these ulcers show marked degenerative changes, the epithelial cells lining them are not attached to their basement membranes in a normal way, and the cells themselves are swollen, irregular in form, and show a tendency throughout the nucleus and protoplasm to stain with acid

dyes However, in some instances they are almost normal Occasionally these cells have grown down the edges of the ulcers into the submucosa, they then form a stratified layer, usually on one side only of the ulcer, and the cells, while showing pronounced degenerative changes, are often in a better state of preservation than those of the neighboring crypts. The entire floor of the ulcer is never covered by these cells, as they grow downward into the submucosa they become more and more degenerate, until finally they terminate in a layer of granular detritus, which evidently represents them in a state of complete degeneration. As has already been mentioned, they may nevertheless, in some cases, form crypt-like bodies in the submucosa

The walls of these ulcers, when not covered by epithelium, are made up first of a layer of granular debris and semidegenerate cells, and, deeper into the tissues, by a layer of collagenous tissue, that contains numerous lymphoid cells, many plasma cells, quite a number of fibroblasts, and a few polymorphonuclear leucocytes and mast-cells. The tissue is almost without blood-vessels. In the layer of granular debris a few bacteria are found, but by no means so many as would have been expected. The muscularis mucosa which forms the roofs of these ulcers show, especially at the points where it is ulcerated through, decided alterations, the coat is swollen, the muscular fibres do not fully show their longitudinal striation, their nuclei do not stain well, and between the fibres there are great numbers of lymphoid cells.

The other varieties of ulcers are the results of necrosis of the diseased mucosa, whether this be of the one kind or the other which has already been described. Ulcers are also sometimes seen which appear to be the result of rupture of the cysts or of ulceration from without into them

In the former instance the resulting ulcer is superficial, the edges are not overhanging, and the floor is made up of a very thin layer of granular debris, beneath which are the lower ends of the crypts and the various tissues that are present in those parts of the diseased mucosa where ulceration has not occurred In rare instances the ulceration extends down to the point where the muscularis is present in the normal intestine, but, as already mentioned, this coat being generally absent where the mucosa shows pronounced changes, it would not be strictly accurate to

say that the ulcer extends to this coat, but it is noteworthy that the ulcerative process does not generally extend deeper

Those ulcers that seem to have been caused by rupture of the cysts are quite small, oval in form, and he within the mucosa, they sometimes extend down to the muscularis, or the tissue that represents it, and usually they present edges that slightly overhang the body of the ulcer

In the diseased regions the submucosa is considerably thickened. This is the result of an increase in the amount of collagenous tissue and to the presence of great numbers of cells of various kinds between the fibrils of the tissue, in addition, there are found within this hypertrophied tissue small tubercles

In the region most diseased, the collagenous tissue fibrils do not, as in health, run parallel with the surface of the gut, but pass from the muscular coats towards the mucosa in an oblique direction, and sometimes almost directly transverse to it Between the bundles of collagenous tissue there are quite a number of elastic fibrils, but there does not appear to be an actual increase in the tissue, the fibrils seem to be more widely separated than in health owing to the increase of the collagenous tissue between them Within these tissues there are many swollen connective-tissue cells, and in addition great numbers of lymphoid cells, numerous mastcells, a few plasma cells, and here and there a polymorphonuclear leucocyte The blood-vessels of the submucosa are not increased The outer coats of these vessels are in almost all cases more or less thickened, but they do not in any instance exhibit an increase in the number of cells contained within them. Some of the smaller arteries show in a marked manner the changes of endarteritis obliterans The lymph spaces and channels are dilated, and often contain great numbers of lymphocytes

The tubercles within the submucosa are in every way typical Around their edges are collections of lymphoid cells, with many mast-cells and a few plasma cells, next comes a layer of swollen connective tissue and the lymphoid and giant cells, and, finally, a centrally located and cheesy area. In properly stained specimens a few tubercle bacilli were found in and around some of these tubercles.

The fibrous septa that separate the various bundles of muscular tissues are in the diseased regions somewhat thickened, and there are present swollen connective-tissue cells, lymphoid cells, many mast-cells, and a few plasma cells The bundles of muscular fibres are often greatly displaced and distorted by tubercles encroaching upon them from both the submucous and subserous coats, in some instances those tubercles actually penetrate within the smaller coats More rarely a tubercle is seen that evidently had its origin within the muscular coat itself,—that is, in the delicate bundles of fibrous tissue that most probably bind them together These tubercles make, in the majority of instances, but little progress, as the muscular tissues here exhibit their wellknown resistance to disease-producing causes Some of the tubercles are surrounded by a thin but compact layer of fibrous tissue, and have evidently ceased to grow, the enclosed portions consist of cheesy material with a few nuclei that still possess basophilic properties The other tubercles resemble those found in the submucosa, with the exception that there are found fewer lymphoid cells around them, and, as a rule, more fibrous tissue The individual muscular fibres are separated from each other immediately around these tubercles by lymphoid, plasma, and mast cells a solitary instance a tubercle extending from the muscular coat into the subserous and submucous coats was found that had become secondarily infected by pyogenic micro-organisms, the centre of the tubercle, mixed with some cheesy material, there were numerous polymorphonuclear leucocytes, while just external to these were many greatly swollen connective-tissue cells specimens stained with toluidin blue and differentiated with glycerın ether there were found numerous coccı ın the cheesy material between the polymorphonuclear leucocytes that were stained of a purplish hue, these cocci often occur in pairs, but more often are arranged in such masses as the staphylococci usually present in tissues

The enlarged connective-tissue cells above mentioned have an oxyphilic protoplasm in which there are many large vacuoles, their nuclei are vesicular and take the basic stain fairly well, they are always situated at one side of the cell, never in the centre These cells have diameters ranging from 5 microns to 12 microns

The subserous coat is greatly thickened. This is a result of an increase in the collagenous tissue and of a great increase in the number of cells of the part, and, in addition, this tissue contains a great many small tubercles.

The collagenous tissue is notably increased in the vicinity

of the tubercles, around many of which it forms in ill-defined capsules. The tissue contains a considerable number of elastic fibres, many of which appear to be of new formation.

The general tissue contains large numbers of lymphoid cells, a considerable number of plasma and mast-cells, many swollen connective-tissue cells, and a very few polymorphonuclear leucocytes. The lymphocytes and plasma cells are especially numerous around the tubercles and along the peritoneal border, while the connective-tissue and mast-cells occur in greater number away from the points where the pathologic alterations are most marked

The blood-vessels are not more numerous than usual, their outer walls are distinctly thickened. The lymphatics are dilated and filled with lymphoid and plasma cells

The tubercles resemble in every way those found in the submucosa, with the exception that there is around their outer borders more collagenous tissue, these tubercles are evidently quite old, and were in all probability the primary lesions

The Liver -The normal liver substance is largely replaced by material that is evidently amyloid, since it gives all the reactions of this substance. This material is not deposited in a regular manner,-it replacing in many situations the liver-cells almost entirely, while in others the substance of the organ is almost normal It is also observed that not only does the amyloid substance show no tendency to deposit first in the "middle zones" of the liver lobules, but in the beginning the "outer zones" are usually involved before any other parts of the lobules, and from this point the process gradually advances towards the centre This advance is not a regular one, but the material forms here and there in small, irregular rounded, or oval masses, and, these gradually increasing in size, finally coalesce with neighboring collections of the same kind, the intervening liver substance being apparently destroyed by a process of pressure atrophy beginning these masses seem to form in the walls of the delicate vessels between the liver-cells, but in a short time they are so increased in size that they obstruct the lumina of these vessels, and then the liver-cells surrounding them gradually atrophy and disappear In every field many liver-cells in all stages of pressure atrophy may be seen The nuclei of the liver-cells seem in all cases to disappear after the protoplasm of the cells In many situations bands of newly-formed fibrous tissue are observed These bands

usually pass off from the larger septa that normally course through the organ, in them many lymphoid cells are encountered mixed with a few plasma cells, and quite a number of fibroblasts. The branches of the hepatic artery show everywhere great hypertrophy of their muscular coats, and their adventitiæ are much thickened as a result of the formation of fibrous tissue

The bile ducts appear normal

The Kidneys - The capsules are much thickened as a result of the formation of fibrous tissue within them From the capsules irregularly wedge-shaped masses of fibrous tissue pass inward, which contain many lymphoid cells, numerous fibroblasts, quite a number of mast-cells and a very few plasma cells As these bands pass inward, they break up into smaller ones that penetrate deeply into the substance of the organ In the cortical region the tubules are almost entirely replaced by this newly formed fibrous tissue but here and there a tubule persists which is so constricted that it is not more than one-half or one-third as large as the normal, and frequently contains, in addition to the epithelial cells, hyaline tubecasts, or granular débris A little farther inward the fibrous masses alternate with areas in which the tubules are for the most part enormously dilated, these tubules sometimes measure 50 microns in diameter The epithelial cells lining these dilated tubules are distinctly flattened

The capsules of the Malpighian bodies have, in most cases, undergone more or less fibrous thickening. The epithelial cells lining the open spaces within these bodies usually show a certain amount of catarrhal change. The walls of the blood-vessels of the glomerules universally show most marked amyloid change, but the number of nuclei in these bodies does not appear to be in any degree diminished. The middle coats of the walls of all of the vessels of the kidneys are thickened, and, in most cases, show pronounced amyloid change.

The Pancreas —The changes in the pancreas are limited to small tubercles which here and there begin in the capsule, and occasionally extend downward a short distance into one of the septa which pass in from the capsule. The vessels of the pancreas show some thickening in their middle coats, but in no case was amyloid material demonstrated.

The Diaphragm—The entire under surface of the diaphragm has ulcerated away, and this aspect of the muscle is lined by a

layer of degenerate cells, which, in most places, exhibits typic cheesy transformation in the more superficial portions. At the margin of the cheesy areas there are many giant cells showing the typic arrangement of nuclei around their peripheries. It is noteworthy that these cells are in almost all cases oval in shape, and that their long axes are perpendicular to the advancing process. Around these giant cells, and still deeper beneath them, the subperitoneal coat is thickened, owing to the formation of fibrous tissue, within this area there are multitudes of lymphoid cells, many fibroblasts a few plasma cells, and an occasional mast-cell. The smaller blood-vessels are generally somewhat dilated. The muscle of the diaphragin is practically normal, there being only here and there a few lymphoid cells between the fibres.

Specimens from the abdominal wall and from the broad ligaments were also examined, and all showed on the peritoneal surfaces small but perfectly typic tubercles

Inasmuch as this variety of tuberculosis has been but seldom referred to by American writers, it may not be without interest for me to direct attention to some of the more important features of this affection which I have been able to gather from my study of the literature

Etiology—Hypertrophic tuberculosis of the intestine is a disease that occurs in both sexes with about equal frequency, out of ninety-one cases that I have collected forty-seven were females and forty-four males. The disease is most common between twenty and forty years of age, but is occasionally seen in both younger and older people. It is noteworthy that in no instance was the malady observed before seven years of age, indicating that the affection is, as compared with the ordinary form in children, quite rare, or that the diagnosis is but seldom made. In most instances the family and personal histories of those suffering with the disease have not been accurately recorded, but in quite a number of cases there was tuberculosis in some of the other organs of those affected Eisenhardt found tuberculosis of the intestine 566 times out of 1000 post-moitems made in Munich, and out of this large

number of instances of intestinal tuberculosis the hypertrophic form was observed in only nine cases

Morbid Anatomy -The pathologic alterations found in instances of this disease resemble upon the whole those observed in ordinary tuberculosis of the intestinal tract peritoneum in the vicinity of the lesions usually contains many minute tubercules, causing the adhesion of neighboring coils of intestine to each other, and not infrequently to the omentum These tubercles are always most numerous in the subserous coat adjacent to the intestinal lesions When the gut is opened, its lumen is found more or less constricted,-this condition, in some instances, being scarcely perceptible, while in others complete occlusion is found. The tuberculous area is generally pale in coloi, and on section is found to be exceedingly tough The microscopic changes consist essentially in the formation of small tubercles in all of the intestinal coats, with the production of scar tissue around them, and with the development on the mucous surface of many atypic and irregularly formed crypts Above the lesions the intestine is to a greater or less degree dilated, this expansion is produced by the accumulation of fæces above the strictures, and forms a considerable portion of the tumors which are so commonly found in the living subject. The muscular walls of the gut in these situations sometimes show marked hypertrophy resulting from the constant attempt to drive the fæces through the stenosed intestine In quite a number of instances the intestinal wall has given way, and fistulous tracts communicating with the external surfaces of the body have formed remarkable case recorded by Gross,12 the lymph nodes of the submaxillary, cervical, axillary, and inguinal regions were greatly enlarged, and at the post-mortem the mesenteric lymph nodes were likewise found to be enormously swollen, resulting in marked compression of the vena cava and the production of ascites.

Symptomatology—The irregular character of the clinical manifestations of this affection makes it necessary to describe separately its peculiar features (a) during the attacks when the

patient suffers from the symptoms of intestinal obstruction, and (b) the intervals between them

- (a) The symptoms observed during the attacks have been very similar in all instances Of these colicky pains are the most frequent, occurring to a greater or less degree in all instances In a considerable number of cases constipation has been observed in the beginning of the attack, this to be quickly followed by diarihea, blood has been found a few times in the stools During the attacks, borborygmi are almost invariably observed, there being often a very loud, gurgling noise that can be heard at a very considerable distance from the patient At these times the movements of the intestines may be very distinctly felt, and in many cases clearly seen ing is also a symptom that is quite common, being in extreme instances fæcal in character The abdomen is commonly swollen, and palpation generally reveals the presence of a tumor which is in the region of the ileocæcal valve in an overwhelming majority of instances These swellings offer considerable resistance to the hand, are but slightly movable, and are usually quite tender In all cases where the disease is suspected, the presence of a tumor is of great diagnostic importance, the clinical picture of the affection being incomplete without it In addition to the symptoms that are more directly referable to the diseased intestine, anorexia, rapidity of the pulse, and irregulai elevation of the temperature are quite common a number of instances the patients have suffered from pulmonary tuberculosis As complications, hæmorrhoids have been observed several times, two of the patients had floating kidney, and convulsions have also been noted in one or two instances
- (b) In the intervals between the attacks the patient may be in fairly good health, though in a vast inajority of instances they suffer from digestive disturbances sometimes accompanied by vomiting, and pains of a colicky character are frequently complained of These pains may come on at intervals of months, or may be quite constant, and as the time is approached when a severe attack is beginning they may be

almost continuous At these periods constipation is the rule, but not infrequently alternates with diarrhœa. Just before a severe attack the abdominal tumor is generally quite pronounced. These symptoms may exist in a mild form for a long period of time without exciting suspicion on the part of the patient that he is suffering from a grave malady. In one instance recorded by Konig the disease had existed nine years before a physician was consulted.

Diagnosis — Peihaps in no part of the body does tuberculosis offer such an encouraging field for operative work as in the intestinal tract, since, on account of the anatomical character of the gut, the disease can here be most completely and thoroughly removed. While this is true of tuberculosis in general, it is particularly so of the so-called hypertrophic form, for the very fact that newly formed fibrous tissue is produced in considerable quantity is an evidence of the resisting power of the organism, and as a consequence the diagnosis becomes a matter of much importance

In all forms of intestinal obstruction there occur certain symptoms more or less characteristic that first direct the attention of the clinician to the probable nature of the disease, and, as there are a great number of different causes that may give rise to occlusion of the tract, the diagnosis often presents very great difficulties Fortunately for us in this connection it is rare where the stenosis resulting from chronic tuberculosis could be mistaken for the much more common acute causes of this condition, the symptoms of the latter come on with great suddenness, as a rule, thus differing from those produced by the lesions of tuberculosis, and, generally speaking, each form presents certain peculiarities that serve to distinguish it Thus, for example, intussusception is most common under ten years of age, twists and knots are usually seen in the latter half of life, and occur most commonly in the sigmoid flexure of the large intestine, in occlusion by foreign bodies the history generally points out the true character of the condition, and motor paralysis of the gut usually follows blows or operations upon the abdomen It should never be forgotten that hermæ frequently produce occlusion of the bowel,—the condition and the symptoms produced by them coming oftentimes with great suddenness,—but in almost all instances the diagnosis can be made by a careful examining of the regions in which these conditions develop It is of value, also, to remember that collapse is, as a rule, greater in acute cases than in the chronic ones, and that in the former visible peristalsis 18 rarely, 1f ever, observed Acute peritonitis may simulate intestinal obstruction, but the history, in connection with the almost invariable presence of fever, will in most instances make

Of much more importance is the differentiation between the various forms of chronic intestinal occlusion Under these the diagnosis clear circumstances the symptoms develop much more slowly, the patient gives a history, as a rule, of alternating attacks of diarrhœa and constipation, and colicky pains are almost with out exception complained of The fæces sometimes contain During the attacks of constipation preceding the diarrhœa, the region in which the intestinal obstruction is present becomes tender and quite painful, gas collects above blood and pus the occlusion in considerable quantity, and after the muscular coats of the intestine become hypertrophic the rhythmic peristaltic contractions can be very plainly seen, the movement finally dying away just above the site of the stenosis, loud gurgling noises may be frequently heard while these contractions are in progress Of much more importance is the presence of a tumor which occurs in many forms of intestinal occlusion When the obstruction finally becomes complete, the sufferer complains of great pains, quickly followed in almost all instances by vomiting, which becomes bilious, and later of a stercoraceous character, to be followed by collapse and

When we meet with such a combination of symptoms, it death if the condition be not relieved 18 our duty immediately to make a complete and thorough examination for heima, if the condition be found, and if it be reducible, we should still consider the possibility of it being at the bottom of the trouble if relief does not follow the replacing of the gut in the abdominal cavity, since there are many instances on record where adhesions have formed in the neighborhood of old herniæ, giving rise to occlusion of the intestine

Of the 1 emaining causes of chionic obstruction it is not improbable that hypertrophic tuberculosis is the most frequent, if the statistics of Eisenhardt, of Munich, can be relied upon, he having found nine instances of the disease in 1000 postmortems Carcinoma is perhaps, on the whole, not so common, since, according to Nothnagel, 13 this disease was found in 343 times out of 41,831 post-moitems in Vienna While it is perhaps in some instances impossible to make the diagnosis between the two affections, we should be able to do so in the majority of instances Carcinoma occurs in the latter half of life, while the great majority of instances of hypertrophic tuberculosis that have been recorded were found in individuals between twenty and forty years of age Of the 343 cases of carcinoma of the intestine occurring in Vienna, just referred to, seven were in the duodenum, ten in the ileum, 164 in the colon, and 162 in the rectum, it being thus seen that in almost 50 per cent of instances of the disease the lesion is found in the rectum, and that the affection is almost limited to the large in-Tuberculosis, as is well known, occurs in the lower part of the ileum and beginning of the large intestine in an overwhelming proportion of cases, out of ninety-six cases the disease was found sixty-three times in the region of the ileocœcal valve (in the appendix twice), twenty-two times in the small intestine (almost entirely in the ileum), and eleven times in the large gut It is noteworthy that there is but one instance where the lesion occurred in the sigmoid flexure and but one in the descending colon, there is no record of the disease ever having occurred in the rectum In both of the affections under consideration a tumor is not uncommonly In doubtful cases the presence of tuberculosis in the lungs or other parts of the body associated with anæmia, exacerbations of temperature, and rapid pulse may serve to make the diagnosis probable, while a profound cachexia not accompanied by elevations of temperature, but rather by a tendency of the body heat to be lower than normal, may be of value as indicating cancer

Old ulcers of the intestine occasionally heal, and the scar that forms sometimes causes a greater or less constriction of the gut Instances of this kind have been observed as a sequel to the so-called fæcal ulcers occurring in the large intestine, to syphilis, and very rarely to round ulcers in the duodenum, and to the lesions of dysentery and typhoid fever While we cannot usually diagnose a stenosis resulting from any one of the above-mentioned causes, the absence of the signs of general tuberculosis usually makes it extremely probable that the lesion is not of this character Of the different varieties of stenosis just referred to, the syphilitic form is certainly the most important. The disease is almost entirely limited to the rectum, and very currously occurs in women in an overwhelming proportion of cases Poelchen has advanced the theory that the disease is not always syphilitic, and that it results in women from gonorrheal infection of the glands of Bartholm, with the later formation of scar tissue extending into the rectum

Membranous colitis may be mistaken for this disease, an instance of which I have recently seen, but this error is not admissible after the membranes are passed. It is perhaps not generally recognized that in mucous colitis the membranes may collect and cause obstruction of the bowel. The first authentic record of a case of this disease occurred in the Ambassador of Charles V to France, and death resulted from the accident just referred to, we owe to Fernelius 14 the description of this case.

Adhesions are not uncommonly found around the intestinal tract, and by constriction gradually produce more or less occlusion. This generally results from peritonitis produced by operations, perityphlitis, appendicitis, and inflammatory conditions of the Fallopian tubes. As has been before remarked, bands of newly formed fibrous tissue may be also produced in the neighborhood of herniæ. The history, with a careful

examination, and the exclusion of tuberculosis in other parts of the body, will in most instances prevent error in cases of this kind

Impacted faces sometimes cause the symptoms of occlusion. The tumor that results from this condition is soft and doughy, somewhat movable and comparatively paniless, and its size and shape change after movements of the bowels. The mass can generally be made out clearly by a digital examination of the rectum

From the stand-point of diagnosis and from the view of possible operative procedures, the location of a stenosis of the bowel is of much importance While it is impossible to go into the matter thoroughly in this paper, the article will not be complete without some reference to this very important subject The following points will be of service in determining the situation of these lesions Where the obstruction is high up in the intestine, the abdomen does not, as a rule, become greatly swollen, it should not, however be forgotten that collections of gas may form below the constriction, and in this way obscure the diagnosis If the lesion be situated in the large intestine, the gut becomes enormously distended, and on account of its greater size we may in some instances be able to determine that it is not the small intestine, the large gut, on account of the nature of its attachment, is somewhat more movable than the coils of small intestine Nothnagel says that in cases of stenosis of the large intestine he has been able to make out pronounced resonances in the region of the distended gut in the posterior lumbar area Visible peristalsis may occur in stenosis of either the large or small intestine, but it is usually more rapid in the latter. In the lesions occurring in the neighborhood of the sigmoid flexure, one-sided meteor-15m 1s sometimes very pronounced,—the distended intestine being plainly visible when the abdomen is bared Where blood is found in the stool, and where tenesmus is marked, the lesion is most likely situated in the large intestine. When vomiting comes on early and is persistent, the lesion is commonly present in the small intestine, though exceptions to this rule not uncommonly occur If indican be found in quantity on the second or third day after symptoms of occlusion come on, it is very probable that the disease is located in the small intestine, the continued absence of this substance would mean that the lesion was located in the large gut

Prognosis and Treatment — Medical treatment can, of course, be of no avail in this malady, an operation being absolutely necessary in order to effect a cure, or even to prolong the patient's life. The statistics as regards operative interference are, upon the whole, encouraging,—sixty cases have been cured and four improved out of a total of eighty-eight operated upon

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# PERFORATION OF THE BOWEL IN TYPHOID FEVER <sup>1</sup>

### By G E ARMSTRONG, M D

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During the eighteen years that have elapsed since Leyden suggested the possibility of surgical relief in typhoid perforations, the feasibility of his suggestion has received most thoughtful consideration by clinicians throughout most of the Thanks to the countries in the old world and in the new painstaking labors of Fitz, Liebermeister, Keen, Mason, Westcott, and many others, we have had put before us and now have access to a mass of information, statistical and other, showing with almost mathematical accuracy many of the chief points in the natural history of this most fatal lesion be said to occur in from 2 to 5 per cent of all cases of enteric fever, more frequently in adults than in children, more frequently in males than in females It occurs generally, but by no means always, during the second or third week of the fever, in the great majority of cases at some point in the distal eighteen inches of the ileum, and when the intestinal contents escape freely into the great peritoneal sac the result is probably always fatal

The results of surgical interference, although sometimes most disheartening, have in the aggregate saved many lives. The success so far is sufficient to stimulate us all to try and do better, and my great object this evening is to receive, or perchance give, some hint that applied at the bedside or operating table may enable us to do even better in the future than we have done in the past

<sup>1</sup> Read before the Chicago Surgical Society, May 5, 1902

During the past six years 932 cases of typhoid fever have been treated in the Montreal General Hospital Perforation of the ileum occurred in thirty-four cases, or 3\(^2\)\, per cent one case, of a most malignant type, with tympanites, dulled sensorium, and profound toxæmia, the perforation was first recognized at the autopsy In thirty-three cases, the accident, if we may so call it, was recognized during life and the open-Five of these recovered In one other case the patient died five days after operation, and the pathologist reported that death was due to the typhoid toxemia and not to the perforation If that case be included, we had six recoveries in thirty-three cases, or 18 18 per cent As to sex, there were twenty-one males and nine females In three cases the sex is not stated. Of those that recovered, three were males and three females The number of females in the recovery list is striking There were twenty-one males operated upon, and three, or 141/4 per cent, recovered, and of nine females, three, or  $33\frac{1}{3}$  per cent, recovered In the list published by Keen in his "Surgical Complications and Sequels of Typhoid Fever," the sex is recorded in sixty-nine Of these fifty-nine were males, and eleven, or 186 per cent, recovered, and ten were females, with five, or 50 per cent, recoveries The percentage of recoveries among the females being in each list more than double that among the males Does the thoracic type of respiration in woman result in a more limited diffusion of the escaped intestinal matters?

As to the pathogenesis of perforation little seems to be known. In reading over the case reports, I have been struck by the frequency in which many of the patients persisted in going about, perhaps doing their accustomed round of daily duties for days, and in some instances for a week or more after the onset of languor, headache, backache, and anorexia, and I have wondered if the men had, perhaps, been the greater sinners in this direction. In one of my own cases I extracted an ascaris lumbricoides through the perforation, and in another, several yards of tænia saginata. In several cases the initial pain was complained of during or shortly after a bath. Our

Montreal records, however, do not show any increase in the percentage of perforations since the adoption of tubbing as a therapeutic measure, nor do Osler's nor Hare's Brisbane statistics

Let us now consider one of the most important and, indeed, only too often, one of the most difficult questions connected with this subject, namely, that of diagnosis

It is easy to name the symptoms of perforative peritonitis. They are familiar to you all. And yet how obscure the onset may be. It cannot be too strongly urged that with the onset of ominous symptoms the physician should associate with himself a surgeon of experience in abdominal work.

In very few of our cases has the occurrence of perforation been immediately followed by a characteristic and definite group of symptoms The note of alarm is pain,—abdominal pain referred to the umbilical or hypogastric regions A very common bedside note is to the effect that "at midnight on a certain date the patient complained of the sudden onset of abdominal pain, an enema was given and followed by a stool, semi-solid or watery, which gave great or complete relief About four hours later the pain recurred, and the abdomen was then found to be tender on pressure at some point,-more frequently in the right hypochondrium, -and more or less rigidity with rounding up" This occurs so frequently in perforative cases that one is led to exclaim, here is the first error stead of an enema, propose an exploratory incision cussing this question with the physicians, their reply is that this complaint of suddenly occurring abdominal pain is not at all uncommon in typhoid, and that nine times out of ten it is permanently relieved by an enema The first difficulty then resolves itself into the question of differentiating between colic and abdominal pain secondary to organic lesion be done by carefully studying its associated symptoms They

say a man is known by the company he keeps, and the same may be said of abdominal pain in enteric fever

The first associate symptom is tenderness, the second, rigidity, and the third, fixity in one spot. If this trio—pain, localized tenderness in a fixed spot, and rigidity—are found associated, one's worst suspicions should be thoroughly aroused. There is another symptom not generally emphasized that I have come to look upon as possessing considerable significance, and that is the change in type of respiration from abdominal to thoracic. This is most readily seen by freely exposing the chest and abdomen, and is sometimes made more evident by asking the patient to take a long breath. The temperature frequently rises or falls notably, but not invariably by any means. The same may be said of the pulse. Vomiting or nausea frequently occurs.

In a patient in fair condition the above symptoms will be sufficiently developed to give the carefully trained observer a fair idea of what has happened But there are two conditions which may mislead even the most alert. The first is the occurrence of a very small pin-point perforation, particularly if near the cæcum, where a state of rest is more possible, and especially if sealed and temporarily closed by adherent omentum or adjacent coil of intestine. The great diagnostic feature here I have found to be persistence of a little pain and a little tenderness and a little rigidity with fluctuation in temperature and pulse The persistence of these symptoms even in a mild degree should suggest the discussion of the propriety of exploratory incision The symptoms, if due to colic, should disappear in a few hours, or change their location Secondly, the occurrence of perforation in a patient with a tympanitic abdomen and profoundly toxic, almost comatose, may be absolutely unrecognizable by the most astute clinician, and only be found in the autopsy 100m In a sense, these are of the least importance to recognize, because these patients are probably already beyond even the tender aid of modern surgery

I have not found the presence or absence of leucocytosis a guide to be depended on In one case it increased 50 per

cent in the first two hours after perforation. In another case it was only 4600 eight hours after the occurrence of symptoms of perforation. In one instance it increased from 4000 to 10,000 in six hours. I then made an exploratory incision, and found no perforation, but an apparently acute infection of the mesenteric glands. The patient made a good recovery. In another case it was only 4000 eleven hours after perforation, two hours later the perforation was closed by operation and the patient recovered. It is a symptom to be carefully observed and considered in association with the presence or absence of other symptoms, but upon which alone no great reliance can be placed. Obliteration of liver dulness is insignificant, as the free border is so often tilted up by the distended intestines, particularly the transverse colon.

We have, then, in some cases great difficulty in making a diagnosis It is sometimes impossible to be sure that a perforation has occurred, and we are face to face with a most hazardous condition, and I think that one great step forward will be taken when we admit to ourselves this limitation of our powers of diagnosis and, after a careful study and weighing of all the indications pio and con, assume the responsibility of advising an exploratory incision in selected cases there is a greater degree of time conservative surgery in such a course than in standing by with our hands in our pockets taking chances On two occasions I have opened the abdomen without finding any perforation In one case no cause was found for the pain, and in the other swollen mesenteric glands They both made a perfect recovery I need hardly say here that, failing to find a perforation, a careful search should be made for the cause of the pain in the mesenteric glands, appendix vermiformis, and sigmoid flexure

When once the diagnosis of perforation is made, every means possible should be adopted to keep the infection localized. This can best be accomplished by arresting peristals so far as possible by prescribing absolute rest in bed, the withholding of all food by the mouth, avoidance of laxatives and enemata, and the application of ice to the abdomen. The wisdom of

administering morphia at this stage is questionable. It may, by relieving pain, tend to favor a longer excursion of the diaphragm and the greater effusion of the septic material from the lesion of the bowel

The time to operate is a most important point to decide Only second in importance to the arrival at a correct diagnosis is the question, when to operate

There are a few ultra-conservatives who would not advise operation until there is evidence of localization, and then only an evacuation of pus. The ground for this attitude is that only then is there any chance of benefit from the operative procedure. Others would seem to show from statistics that operation should not be undertaken until after the shock has passed away, say in the second twelve hours' interval, while, again, others would operate as soon as the diagnosis is assured

In our Montreal cases the operation was performed during the first twelve hours in ten cases, with four recoveries, or 40 per cent, the second twelve hours in ten cases, with one recovery, or 10 per cent

Of the twenty cases operated upon during the first twenty-four hours, five recovered, or 25 per cent

During the third twelve hours in three cases, and they all died. In one case, forty-eight hours after perforation, died, in one case, sixty-eight hours after perforation, died, in one case, seven days after perforation, recovered, or 100 per cent, in seven cases, time after perforation uncertain

Of the six recoveries, one was operated on two hours after the perforation, one thirteen hours after, one eight hours, one ten hours, one five hours, and one seven days after

The operation in the last case was really nothing more than the opening of an intra-abdominal abscess Four of the five acute cases were operated on during the first twelve hours

So far, then, as our experience goes, it indicates early interference. Forty per cent of the cases operated on during the first twelve hours recovered, and only 10 per cent of those operated on during the second twelve hours, while none recovered after the second twelve hours' interval save the one

operated on on the seventh day, and this man, as one of my friends pertinently remarked, owed his life more to the mercy of God than to good surgery

These figures are obviously too small to form the basis of general theories or deductions, but nevertheless they are significant

I feel strongly that early diagnosis and early operation are the two factors upon which we must depend to achieve greater success in saving the unfoitunate victims of this deplorable and terribly fatal complication of enteric fever The proposition that the sooner a hole in the intestine is closed the better, can hardly be debated It is an axiomatic truth a general principle, it does not admit of argument Granted certainty of diagnosis, the great argument against immediate operation is the presence of shock Now, our cases marked shock generally, I think I may say in every case, indicated a large perforation, or at least the escape of a considerable quantity of contents from the gut into the peritoneal cavity If the opening was small, intra-intestinal pressure was great, so that the total of result was the same as if a larger opening obtained To wait for shock to pass simply means the allowance of time for the spread of the infection and the development of a condition rendering subsequent cure more and more difficult In the majority of cases anything like shock is absent at first We should aim to anticipate shock, and by so doing give aid while the infection is still confined to the narrowest possible area

In many cases there is a period of a few hours immediately following the perforation during which things seem to remain almost in *statu quo*. The tension within the bowel is momentarily relieved, sometimes the little opening is for the moment closed by a fringe of omentum or a friendly neighboring coil of intestine, and the condition only begins to increase after the intestinal tension is restored or a peristaltic wave has detached the tissue lying over the opening. This quiescent period is the surgeon's opportunity. It is the opera-

tive safety period, and when once passed the dangers are greatly increased

Operations done at this time may possibly find a beginning peritonitis from infection through the still intact base of an ulcer. This base being found suspiciously thinned could then be enfolded and closed over by a row of sutures. That a localized peritonitis can result from infection through the thin and altered base of a typhoid ulcer is now generally admitted, and that even a fatal general peritonitis may result from infection through such a base and without macroscopical perforation is proved to be true by the Munich autopsies where peritonitis was present without perforation in 22 per cent of the cases

Recovery from perforation of the small intestine not closed by the surgeon is, I believe extremely uncommon. The experience gained by surgeons who have opened the abdomen and failed to find any perforation, although in some instances the symptoms present were fairly definite, has developed a doubt as to the correctness of the diagnosis in cases afterwards recovering without operation or abscess formation. This idea is put very strongly by Fitz in the following language. "Since perforation of the intestine in typhoid fever may take place without any suggestive symptoms, and since suggestive—even so-called characteristic—symptoms may occur without any perforation having taken place, it must be admitted that recovery from such symptoms is no satisfactory evidence of recovery from perforation."

We have the best possible reason, then, for interfering if we think a perforation has occurred, because by so doing we give the patient the only chance there is of recovery

Operations in the past have been too frequently undertaken, not to close a perforation and to cleanse the infected area of limited extent, but to relieve, as far as possible, a developed more or less septic perforative peritonitis, the surgeon in such cases setting himself an almost impossible task. Our experience in the sequelæ of appendicitis has taught us that the infection from the ileum is no less virulent than from the

appendix, while the patient is in an infinitely less favorable condition to resist the general toxemia

A few cases of infection, limited, and resulting in abscess formation, have been reported, some of them have recovered, some of them have died. To trust to the limitation of infection is, it seems to me, a reckless attitude for the medical or surgical attendant to assume

I hold that early operation anticipates shock in most instances, anticipates perforation or rupture of a suppurating mesenteric gland in a few instances, and may occasionally be in time to relieve the conservative adhesion of omentum or other serous surface before it is forcibly separated by peristaltic or intra-intestinal pressure. I am sustained in this view by Mikulicz, who said at Magdeburg, in 1884, "If suspicious of a perforation, we should not wait for an exact diagnosis and for peritonitis to develop to a pronounced degree, but, on the contrary, one should immediately proceed to an exploratory operation, which in any case is free from danger."

Early operation should certainly save those that could get well without operation and some others that might be lost by delay

In the two cases in which I found no perforation, ether anæsthesia was employed, and there was no shock or unpleasant symptom in either case. An exploration might be undertaken readily under local anæsthesia, and then a little ether given later on if found desirable. As to the operation itself, the incision should vary with the probable locus of the perforation. As the great majority of the perforations are near the cæcum, at least in the terminal eighteen inches of the ileum, the lateral incision is frequently indicated in early operations. If a general infection of the pelvic and small intestinal area has already developed, I find a median incision gives better access to all parts of the abdomen than any other, but if the case is recent and localized, the most direct approach is the most satisfactory, and permits the closure of the opening with the least danger of the mechanical spreading of the infection

during the necessary manipulations For this reason in suitable cases I prefer the right lateral incision

A number of our cases have succumbed to the second or third, and, in one of my cases, to the fourth perforation which occurred on the forty-second day after the first operation. It is therefore advisable to make a careful inspection of the distal three feet of the ileum and to sew in all suspicious-looking and feeling ulcers.

After local cleansing with gauze swabs or irrigation with hot normal saline solution, according to indications, my practice has been to leave the abdomen full of the saline solution, to insert a rubber tube down to the bottom of the pelvis and clamp it, or, if a glass tube is used, to close the end with sterilized cotton

If the pelvis is infected, and it generally is, I believe it to be most important to put the patient in the Trendelenburg position, and to carefully cleanse the pelvic cavity. One can do this so much more thoroughly after exposing it to view

If the patient is in good condition, without pulmonary complications or renal insufficiency, ether anæsthesia gives the surgeon a better opportunity for thoroughness, but in bad conditions, especially with renal disease, one can get along very well with local anæsthesia. These patients are often extremely toxic and apathetic. The sensorium is dulled and the sensitiveness to pain lessened.

I have not gone into the bacteriology of these cases To work out and classify the bacterial flora in each case requires a larger staff than I have at my disposal. The reports are often in two words,—mixed cultures,—by which I am to understand that different varieties of colon bacilli are present with staphylococcus, streptococci are reported present in a minority of cases, and the typhoid bacillus in only one. In many the report is that the seropurulent fluid is sterile, although the peritonitis was clearly septic, and subsequently proved fatal

I have purposely devoted my time to the most formidable form of perforation, viz, that into the free abdominal cavity. The more infrequent causes of peritonitis connected with the

bile passages, stomach, and spleen will afford ample scope for the exercise of surgical resource. The method of procedure in these cases must be very largely dependent upon the particular conditions found in each individual case and upon the condition of the patient

The extraperitoneal perforations are not at all common I have opened and drained one abscess which gradually developed in the left loin during convalescence from typhoid. There were no symptoms pointing to the kidney or spleen. The pus had a fæcal odor, and the patient, a young woman, made a good recovery. One of my colleagues in the Montreal General Hospital had a similar experience. He opened an abscess in the right loin under like circumstances, the patient making a good recovery.

# A NEW METHOD OF TREATMENT FOR FRACT-URE OF THE NECK OF THE FEMUR, TOGETHER WITH REMARKS ON COXA VARA 1

## BY ROYAL WHITMAN, MD,

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My especial interest in fracture of the neck of the femur has been in the accident as it is seen in childhood. In previous papers I have endeavored, first, to establish the fact that it is not at all uncommon, second, to point out certain distinctions between the immediate and remote results of the injury in childhood and adult age, and third, to suggest treatment by which the disability might be remedied

This treatment was directed more particularly to the resulting deformity than to the immediate injury, for in none of the cases reported was the patient seen by me until several weeks or months after the accident. In all the cases, nineteen in number, with but one exception, there was union, an average shortening of not more than three-quarters of an inch, and but little disability other than a slight restriction of motion, a moderate limp, and a certain discomfort during the stage of repair

The rapid recovery from the injury indicates that in child-hood the neck of the femur is forcibly depressed without complete separation at the point of fracture. The average result, therefore, in spite of non-treatment, is far better than that ordinarily attained in adult age. Yet the result is far from satisfactory, for depression of the neck of the femur, whether traumatic or otherwise, sufficient to cause even half an inch of shortening, predisposes strongly to further depression, con-

<sup>&</sup>lt;sup>1</sup>Read before the New York Surgical Society, May 28, 1902 746

sequently to a gradual increase of disability similar to that caused by coxa vaia of the ordinary type

For this reason I have suggested the advisability of breaking up the so-called impaction with the aim of reducing the deformity should an opportunity present itself, in other words, to treat this fracture as one would treat a green-stick fracture of the shaft of a long bone

It is apparent that one cannot apply direct force for this purpose in this situation, but the desired result may be accomplished in another manner The range of normal abduction of the thigh is dependent upon the upward projection of the neck of the femur, which normally forms an angle with the shaft of from 125 to 140 degrees The extreme limit of passive abduction is reached when the neck and trochanter come into direct contact with the rim of the acetabulum If the angle between the neck and shaft of the femur is lessened, the range of abduction is correspondingly restricted As this limitation of abduction is a constant symptom of depression of the neck of the femur, restoration of the normal range would imply correction of deformity if the capsular ligament were normally resistant Foicible abduction of the thigh is indicated therefore as a means of replacing the depressed neck of the femur In this manœuvre one uses the rım of the acetabulum as a fulcrum, the shaft as a lever, and depends upon the lower border of the capsular ligament to fix the head of the femur When the normal limit of abduction as compared with that of the other limb is reached, one may infer that the deformity has been reduced, for the weakened neck should give way before the capsule becomes sufficiently stretched to allow a subluxation of the head limb be fixed in this attitude of extreme abduction, repair should take place in an approximately normal position, even if the fracture were made complete by the manipulation (Fig I)

Recently I have had the first opportunity to test this treatment A boy eight years of age was brought to me by his family physician on October 30, 1901 Three weeks before, he had fallen

from a fire-escape to the pavement, a distance of about fifteen feet, sustaining bruises about the left hip, the resulting symptoms of discomfort, weakness, and local sensitiveness being aggravated by his attempts to walk. On examination, shortening of half an inch was found in the length of the limb, the left trochanter was prominent and elevated, motion was somewhat painful, and was limited by voluntary and involuntary contraction of the muscles. This limitation was most marked in the direction of abduction.

The child was anæsthetized, and it was then found that the movements of the joint were practically unrestricted except in

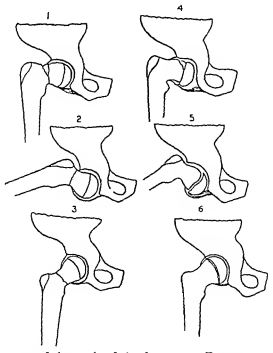


Fig 1—1 Fracture of the neck of the femur 2 Restoration of the normal angle by forcible abduction 3 The limb in normal position Figs 4, 5, and 6 illustrate separation of the epiphysis of the head of the femur treated by the same method

abduction, which was limited to about half the normal range The thigh was slowly and forcibly abducted in the manner described, to the normal limit as compared with its fellow, and the limb was fixed in the attitude of complete abduction by a long plaster spica bandage. Some weeks later this was replaced by a short Lorenz bandage, in an attitude of lessened abduction. At this time the



Fig 2—The patient after the removal of the plaster bandage, showing the restoration of the range of abduction

limbs were of equal length, the trochanter was in normal relation to Nelaton's line, and the abnormal projection had disappeared

It may be of interest to note that the child had been walking about practically from the beginning of treatment, the mother stating that it was impossible to keep him quiet after the discomfort had been relieved. On February 26, 1902, or about four months after the accident, all restraint was removed. There were at this time no physical signs of the accident, and a Rontgen picture showed restoration of the normal angle of the neck. The functional result is perfect. (Fig. 2)

I am convinced that the treatment adopted in this case that is to fix the limb at the limit of normal abduction under anæsthesia by means of a plaster spica bandage, might be applied to patients of adult age with advantage, and that it offers a prospect of a far better ultimate result than that usually attained by the ordinary methods of treatment

In the cases of this class that I have had the opportunity to examine, excluding those in which no serious attempts to secure union had been made, there is, as a final result, almost always shortening, marked limitation of abduction and, in many instances, fixed adduction of the limb with corresponding functional disability and its attendant discomforts. The disability is aggravated doubtless in certain instances by premature use of the weakened part, but it is caused primarily by a deformity that has never been reduced, or that, if reduced, has

<sup>1</sup> Since this paper was written, the method has been applied in a second case. The patient, a girl six years of age, was brought to the hospital for Ruptured and Crippled on August 21 of the present year. Three weeks before, she had fallen from a second story window, injuring the left hip

For two weeks she was practically confined to bed, and, as the limp and discomfort persisted, it became apparent that the injury was more serious than had been supposed. The symptoms and physical signs were identical with those of the preceding case, as was the treatment. After the limb had been forced to the limit of abduction, it was replaced in the normal attitude for comparison with its fellow. The abnormal projection of the trochanter had disappeared and the limbs were of equal length, a convincing demonstration of the fact that the deformity had been rectified. The child is still wearing a support, but complete cure is practically assured.

again recurred The museum specimens show also, in many instances, either non-union or exuberant callus formation that must have interfered very decidedly with function. Such results indicate failure in the apposition and fixation of the fragments

I need not review the familial methods of treatment of this injury It is sufficient to say that if the aim is reposition and subsequent retention in normal position, they are faulty in conception and in practice If, however, the patient were anæsthetized, and if, under traction and counter-traction, the thigh were abducted, it would seem that the outer fragment which would be turned downward and inward would be far more likely to be brought into apposition with the inner fragment than when the limb is held in the line of the body. If reposition were attained, it could be assured by the long plaster spica bandage, for this would provide the anteroposterior support that is lacking in the ordinary splints, while upward displacement, supposedly caused by muscular action, would be prevented by the direct contact of the outer extremity of the neck and the trochanter with the 11m of the acetabulum and side of the pelvis

The plaster bandage is said to be uncomfortable and inefficient, but from my own experience with it, both in the treatment of children and of adults, I am inclined to think that the discomfort is due rather to its improper application and to the failure of subsequent supervision than to any inherent defect of the method. The only appliance that compares with it in efficiency of support is the Thomas hip-brace, but this is equally difficult of adjustment, and it does not permit the attitude of abduction, which is the point of special interest in this connection

I again take the opportunity to call attention to the statement in the text-books of general surgery that fracture of the neck of the femul is extremely uncommon, except in old age, a statement manifestly misleading and untile. In addition to twenty cases of fracture of the neck of the femul in childhood and adolescence that I report, I have seen during the past year

five cases in early adult life (twenty-eight to forty-five years) One patient had been examined by an ambulance surgeon and assured that he was simply bruised. One was discharged after a stay of two days in a hospital with the same assurance. Two patients had been treated in a hospital for fractures at the ankle, the injury of the neck of the femulihaving escaped notice. In the last case no diagnosis had been made. In all these cases the fracture was undoubtedly impacted, and it would seem that in this class, as in childhood, the fracture is often incomplete.

It would appear from my own experience that it is a correct diagnosis, rather than the fracture, that is uncommon, and I should suggest the importance of careful measurement in all cases of injury about the hip, for if one found actual shortening of the limb, he could scarcely overlook the confirmatory signs of fracture

As regards the treatment of impacted fracture, I may state that under favorable conditions I should not hesitate to attempt to reduce the deformity in the manner already described, a procedure which is a radical departure from traditional methods <sup>1</sup>

Fixation in the attitude of abduction has been considered thus far with especial reference to the fracture itself, but it should be of service also in preventing the additional limitation of the range of abduction, caused by accommodative shortening of the muscles during the period of fixation

I am now able to report a case in which the method has been applied. A woman, twenty-eight years of age, was referred to me for diagnosis on January 29, 1902. Five weeks before this she had fallen on the street, injuring the right hip. She was assisted to her home, and had since remained in bed. On examination, the limb was found to be flexed and adducted. Motion was painful, and was restricted by voluntary and involuntary spasm. Under an esthesia the distortion was reduced, but it was impossible to force the thigh to the extreme limit of abduction, apparently because of the changes incidental to repair. The limb was placed, therefore, in moderate abduction and a Lorenz spica was applied. Four weeks later the patient was allowed to go about on crutches. At the present time (October) the patient walks with but slight limp. There is half an inch of shortening and practically no restriction of motion. This result is not as perfect as that attained in the two other cases reported, but it is certainly satisfactory.

There is another point in the treatment of fracture of the neck of the femur that deserves consideration This is the desirability of protection of the weakened part for a time, after ambulation is resumed. For it is probable that functional use before repair is complete may increase the deformity and aggravate, it may be, the so-called iheumatoid changes that are sometimes observed after fracture For this reason I have employed, in the after treatment of some of these disabled patients, the ordinary hip splint as a traction appliance in the more painful cases, or as a simple perineal crutch when complete or partial removal of the strain was indicated support relieves the discomfort and enables the patient to walk about without the aid of ciutches It is perhaps needless to insist upon the importance of massage and of forcible manipulation for the purpose of resisting the tendency towards adduction of the limb, as an adjunct to mechanical treatment whenever it is practicable

I have placed what may be considered the more practical part of this paper in a section by itself There are, however, other points of interest that are involved in a consideration of disability due to deformity of the upper extremity of the femur For example, the exact location of the injury of the neck of the femur in childhood is of importance, at least from the stand-point of prognosis I have always contended that. when subjected to direct violence, the neck of the femur should break at its weakest part, or about its centre, rather than at the epiphyseal junction, for this is the thickest part of the bone, and it is protected by a strong rim of cartilage, which is far more elastic than the bone Moreover, that free motion at the hip-joint, except in abduction, when there are three-quarters of an inch shortening of the limb, as in the majority of the cases that I have reported, is an almost positive indication that the injury does not involve the articulating surface of the head of the bone For 1f there were true epiphyseal separation to the extent that would explain this shortening, the irregularity within the joint would cause far more serious functional derangement This contention has been supported in a number

of cases in which X-iay was available for diagnosis, and by several anatomical specimens as well. I may state again, therefore, that, in all but very exceptional cases, in childhood the neck of the femul will give way at some distance from the epiphyseal junction. In adolescence, however, the newly formed bone about the epiphyseal cartilage is apparently a weak point. This is indicated by the fact that the deformity of coxa vara of the adolescent type is often most marked at this point. Such cases of coxa vara in which the disability is suddenly increased by a fall, or even by a slight injury, may be mistaken for true primary epiphyseal separation, and several cases have been reported as such. The following case is an example of this class.

A boy, fourteen years of age, of large size, who had for several years used a crutch because of amputation of the thigh, was brought to me on January 2, 1902. Eight weeks before this time he had slipped and injured the right hip. Immediately after the fall he was placed in bed, and remained there for two weeks, suffering somewhat from discomfort and stiffness in the joint. For about six weeks he had been about on crutches. There were marked flexion and adduction of the thigh and almost complete limitation of motion in all directions. A diagnosis of partial epiphyseal separation was confirmed by an X-ray picture. On careful questioning, it then became evident, from a history of increasing discomfort and stiffness in the hip-joint for several months before the accident, that the injury had simply hastened the progress of coxa vara of the epiphyseal type.

This case is identical with two reported by Sprengel (Archiv fin klimische Chinuigie, Band xlvii, S 805) in youths respectively seventeen and eighteen years of age, in which epiphyseal displacement followed slight injury. In both cases discomfort and a certain degree of disability had preceded the accidents for an indefinite time. Such cases should not be classed as examples of epiphyseal separation in normal subjects, nor are they of particular importance in their bearing

<sup>&</sup>lt;sup>1</sup> This patient was treated by the forcible abduction method, and at the present time the result appears to be very satisfactory

on the question of the relative frequency of fracture and epiphyseal separation in childhood, as is assumed by Sprengel and by others. That true epiphyseal separation may occur is of course admitted. The following case, that I have already reported, is an example

A boy, sixteen years of age, came to the Hospital for Ruptured and Crippled on October 10, 1899, walking with the aid of Three weeks before, while playing foot-ball, his left thigh was violently abducted. This strain was followed by pain and weakness, which so increased on the use of the limb that he required assistance to reach his home. The attitude of the limb was one of slight flexion and outward rotation There was an inch of shortening with corresponding elevation of the trochanter, and motion was much restricted in all directions. A Rontgen picture showed partial epiphyseal separation. The later history of this case differs from that of fracture of the neck of the femur in that motion of the joint has remained restricted as at the first examination At the present time there is nearly two inches of actual shortening, which is increased to three inches by adduction of the limb

I think it is fair to conclude that, as compared with fracture of the neck of the femur, epiphyseal separation is uncommon, that it is more likely to occur in adolescence than in childhood, and that in certain of the reported cases progressive deformity of coxa vara of the epiphyseal type preceded the injury True epiphyseal separation should be treated in the manner suggested for ordinary fracture, as abduction of the thigh would be the attitude most likely to approximate the fragments Excision of the head of the femur as performed in Sprengel's cases can hardly be recommended as a treatment of routine The immediate result of excision, in the sense of restoration of motion, is favorable, but, as a rule, progressive shortening and deformity follow, because there is in most instances upward displacement of the shaft upon the pelvis, with disability similar to that of dorsal dislocation of the hip If, therefore, an open operation is performed, one should either

attempt to actually replace the head of the bone or to simply cut away the projecting portions that interfere directly with movement. Afterwards an osteotomy of the shaft may be indicated to restore the normal angle of the neck

The discussion of the immediate rectification of traumatic depression of the neck of the femui offers an opportunity for a further note on the treatment of the deformity when direct replacement is impracticable, as in the ordinary type of coxa vara, traumatic or otherwise. In such cases, after the forcible stretching of the contracted tissues, one should restore the normal angle between the shaft and the neck by removing a sufficient wedge of bone from the base of the trochanter operation, as I have suggested in former papers, a portion of the costex at the apex of the wedge on the inner side of the femur, opposite the trochanter minor, should be preserved The thigh is then gently abducted, and, the trochanter and neck being fixed by direct contact with the upper border of the acetabulum, further abduction closes the wedge-shaped open-The limb is then retained in this attitude of complete abduction by a plaster spica bandage until union is complete The short, or preferably the Lorenz, spica will fix the part securely, for, as the continuity of the femur is unbroken, there is no danger of rotation or other displacement of the frag-Within a few weeks the patient may be allowed to walk upon the limb, for in this attitude of complete abduction the body is so inclined towards the limb that the line of weight is practically that of the neck of the femur, and functional use that does not entail overstrain aids repair (Fig 3)

This operation, performed in the manner described, is better adapted to the treatment of children than for older patients, because in the latter class what might be called retroversion of the neck is usually combined with the depression. In fact, in certain instances, this retroversion, which rotates the foot outward and limits the flexion of the thigh, may be of greater importance than the actual depression, as is illustrated in the following case

A woman, twenty years of age, applied for treatment at the Hospital for Ruptured and Crippled because of stiffness and discomfort of indefinite duration in the right hip. She could not walk a block without extreme fatigue, nor could she sit with comfort because of the difficulty of flexing the hip. There was slight adduction of the thigh, which was so increased by flexion that the patient was obliged to cross the leg over its fellow when she assumed the sitting posture, there was also outward rotation of the limb and a marked limp. In this case the depression of the neck of the femur was so slight that there was less

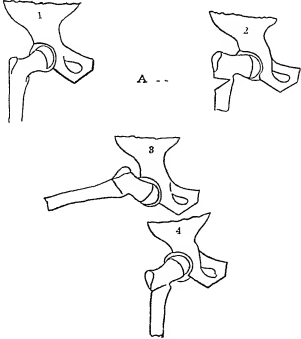


Fig 3—I The normal femur 2 Depression of the neck of the femur—coxa vara A A wedge of bone has been removed 3 Abduction of the limb first fixes the upper segment by contact with the rim of the acetabulum, then closes the opening in the bone 4 Replacement of the limb after union is complete elevates the neck to its former position

than half an inch of actual shortening, the physical signs depending in great degree upon its retroversion. On July 11, 1901, after preliminary stretching of the secondary contractions of the soft parts, the femur was divided below the trochanter minor. The shaft was then rotated inward sufficiently to bring the foot into

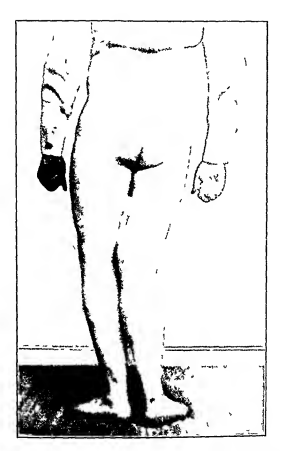


Fig 4—Bilateral coxa vara in adult life, illustrating complete loss of abduction of the thighs

normal position, and the limb was fixed in an attitude of moderate abduction by a long spica plaster bandage. Eleven weeks after the operation she resumed her work as a servant. At a recent examination the limbs were found to be equal in length, flexion was possible nearly to a right angle, and the patient stated that she could walk a distance of several miles without discomfort

In cases of this type and, in fact, in the majority of cases of the adolescent type, simple linear osteotomy is the operation of choice

Although cases of coxa vara in the progressive stage are sufficiently common, comparatively few of the iemote issults have been reported. In this connection the following case may be of interest

A man, fifty-two years of age, was seen in October, 1901 stated that at the age of sixteen he had suffered from obscure symptoms of discomfort in the hips and thighs with gradually increasing disability, until at the age of twenty, in spite of, or as he thinks because of, the various remedies that were prescribed, he became bed-ridden. He then discontinued all medicine, and thereupon improved rapidly and regained his usual health, although the limitation of motion at the hip-joints persisted, making locomotion somewhat difficult Within the past year or more he had again begun to suffer discomfort, more particularly in the right hip Examination showed typical bilateral coxa vara The patient was unable to separate the thighs more than a few inches, and had always walked with one limb behind the other Motion was extremely limited in both joints, and apparently there were socalled rheumatoid changes on the right side which were the cause of his more immediate discomfort It is interesting to note that until this time he had not been informed of the nature of his disability This case is an illustration of late, although even after thirty years, not a final result of neglected deformity

It may be stated that there is no possibility of a spontaneous cure of coxa vara, in the sense of restoration of the normal angle between the shaft and the neck of the femur During the progressive stage of the affection there is usually

local discomfort in the weakened part and, as a result, secondary muscular spasm and contraction. When the progress of the deformity is checked by the resistance of the compressed bone, and by relief from strain incident to the enforced inactivity of the patient, repair begins. The muscular spasm disappears, the contracted tissues relax somewhat under use, and an unconscious adaptation lessens the functional disability. This completes the so-called cure

If a diagnosis of coxa vara is made in the early stage, its further progress may be checked, temporarily at least, by appropriate mechanical support. This treatment will relieve the secondary muscular spasm and the direct discomfort in the more advanced cases. It must be continued, however, for an indefinite time, and there is a probability of the recurrence of the symptoms when ordinary use of the limb is again permitted. It is essentially a palliative rather than a curative treatment. For this reason I am in favor of the operative procedures that have been described, whenever they are practicable

The most favorable cases are, of course, those of the unilateral type in which the depression involves the neck as a whole. In this class perfect functional cure may be expected. The least favorable are the cases of the rapidly progressive bilateral type in which the distortion is most marked in the vicinity of the head of the femur. In cases of this class, forcible abduction of the thighs in the manner described may correct in some degree the deformity, and it may be employed as a tentative measure when more radical treatment seems to be contraindicated. (Fig. 5.)

It is well known that knock-knee and bow-leg can be cured by immediate over-correction of the deformity, and, as has been stated, simple coxa vara may be as effectively remedied by the same treatment. This statement would hardly require argument were it not that the nature of coxa vara has been obscured by the inferences and speculations of those who have written upon it. Certain writers speak of the deformity as an effect of a "recrudescence of general rickets," others explain

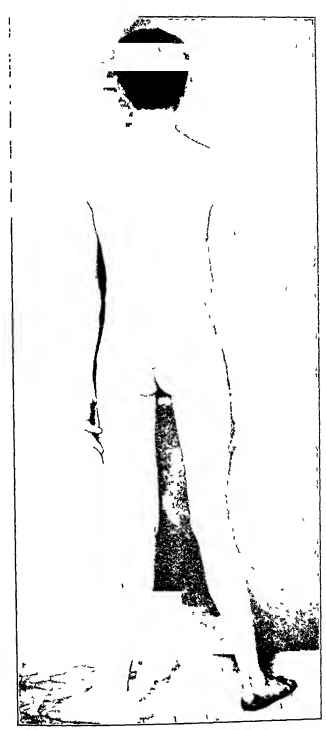


Fig 5—Typical bilateral cova vara in adolescence, showing the greatest possible separation of the thighs and the outward rotation of the left limb

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it by the assumption of a peculiar local disease that begins without cause and ends as mysteriously. It is a matter of common observation that, in the cases of coxa vara of later childhood and adolescence, there is practically never general rhachitis, and there is no adequate evidence to support the assumption of local osteomalacia as a cause of the deformity Certainly, if such a disease were present the distortion would recur after operative treatment, yet in my experience this has never happened

It is reasonable to assume that in many instances the deformity of coxa vara as seen in adolescence is, like other deformities of this class, simply an exaggeration of a slight pre-existent distortion. This develops in adolescence because this period of rapid growth and instability is a period of weakness, when, too, the burden of laborious occupation is often assumed. Coxa vara to a slight degree is often present in ordinary infantile rhachitis, as has been demonstrated by Fiorani, but it is masked by the more evident distortions of the long bones. As it is usually slight in degree, it does not cause of itself noticeable symptoms, although, as has been stated, it is undoubtedly a predisposing cause of more extreme deformity in later life.

In certain of the cases of adolescent coxa vara, particularly of the bilateral form, the patients may present every evidence of general weakness, but even in this class a very much larger proportion suffer from weak feet or round shoulders or knock-knees than from coxa vara. This general weakness, incidental to rapid growth, may be exaggerated, of course, by improper food and environment. It is a predisposing cause of any bodily deformity, it should be recognized both in preventive and curative treatment, but it hardly deserves the title of rickets, recrudescent or otherwise.

It is well known that the angle formed by the shaft and neck of the femur is considerably less in the adult than in the child, a gradual depression being incident apparently to growth In certain instances the femoral necks may be abnormally weak and delicate in structure, or the presence of congenital fissures

in the neck, as described by Wolff, may predispose to abnormal depression as the part develops. The effect of injury in actually causing the deformity has been mentioned, and it is probable that the injury as a predisposing cause of coxa vara is a more important factor in the etiology than has been generally believed. Finally, it may be admitted that there may be instances in which the deformity is caused by the local softening that has been mentioned. It is certain, however, that in most cases the congestion and weakness that have been found at operation are the results of progressive deformity rather than its cause.

In conclusion, I present a summary of the cases of depression of the neck of the femur that have come under my observation. Twenty-one of these were traumatic (fracture) and fifty-two were simple coxa vara, a total of seventy-three cases.

Statistics of Fracture of the Neck of the Femur in Early Life—Sex, males, 10, females, 11. Age, two to three years, 2, three to six years, 8, six to nine years, 7, sixteen years, 2, eighteen years, 2. Nature of the accidents. One patient fell from the sixth floor of a house, two patients fell from the window of a fourth floor, one patient fell from the window of a third floor, one patient fell from the window of a second floor, seven fell from heights averaging fourteen feet, four fell down flights of stairs, one was run over by a cart, one was knocked down by a street-cai, one was injured in a game of foot-ball, in one case the history is indefinite

In one case the patient was treated in a hospital, and in this case excision of the head of the femur was performed because of non-union. In two cases already described the deformity was rectified soon after its occurrence. The remaining eighteen cases received no immediate treatment for the injury.

Statistics of Coxa Vaia - Sex, males, 37, females, 15

<sup>&</sup>lt;sup>1</sup> In this review of the etiology of coxa vara, those cases due to evident local or general disease in which the deformity is, as it were, incidental, have not been considered

Age (when the patients applied for treatment) Adolescence (twelve to eighteen years), 33, later childhood (five to eleven years), 15, adults, 4 Age when symptoms were first noticed Adolescence, 28, later childhood, 15, childhood, 8, indefinite, I Character of deformity It was bilateral in nine cases, unilateral in forty-three,—twenty-three of the right and twenty of the left side In three instances the distortion was apparently forward and downward, in three directly downward, and in forty-six it was downward and backward

Many of the cases were observed before the X-ray was available for exact diagnosis, and in other instances this examination was impracticable. It is estimated, however, that in about one-quarter of the cases the deformity was most marked in the vicinity of the head of the femur (epiphyseal coxa vara). This is especially common in those cases that develop rapidly in adolescence. In the remaining three-quarters the entire neck was depressed (cervical coxa vara). In fourteen there was a definite history of infantile rhachitis. In many cases no definite conclusion could be reached on this point, and in the larger proportion of the cases there was no history or sign of this affection.

# THE IDENTITY OF PROTEUS INFECTION AND HOSPITAL GANGRENE,1

A CASE OF MIXED INFECTION WITH ÆROGENES CAPSULATUS
AND PROTEUS VULGARIS

## BY GEORGE R WHITE, MD,

### OF SAVANNAH, GEORGIA

THE patient is a boy, eight years old, living near the Ogeechee Swamp and suffering from chronic malaria June 4, 1902, he received a compound comminuted fracture of the middle of the left thigh by the accidental discharge of a shot-gun loaded with birdshot The local physician made a digital examination of the wound, and sent the patient to Drs Corbin and Lattimore, in Savannah, for amputation of the thigh When examined just before the operation, and about thirty hours after the accident, the wound was already stinking and discharging a dark, watery The charge of shot had passed through the middle of the femur, and pulverized the bone so completely that there was no possibility of saving the leg even if the wound had not been infected The thigh was amputated as high as possible, and none of the lacerated tissues were left behind The lower edges of the flaps were sutured and the angles of the wounds packed with Temperature reached 100° F during the night, pulse, 140 At the dressing the next day the wound was very offensive and discharged a dark, watery fluid The surface of the wound was covered with a dark gray slough not easily detached. There was not much inflammatory reaction. The middle of the anterior flap was already gangrenous, and a similar area of gangrene the size of half a silver dollar was located at the inner angle of the wound The gangrenous areas were of a yellowish-green color, and the epidermis was lifted up by small air-vesicles A distinct

<sup>&</sup>lt;sup>1</sup> Read before the Savannah Medical Society, June, 1902

gaseous crepitation was felt when the flaps were pressed upon Material was taken for a bacteriological examination, the result of which is reported below. At the second dressing the gangrene had extended a little, involving the lower half of the anterior flap and the edge of the posterior flap After this the gangrene ceased spreading and gaseous crepitation could not be felt after the second dressing The odor of the wound continued to be most offensive, resembling stinking meat After a week, the gangrenous part of the anterior flap sloughed off, leaving the posterior flap exposed and covered with a dark gray slough which seemed to involve the fascia and subcutaneous tissue and leave the muscles unaffected Subsequently, the sloughs separated and left the individual muscles standing out distinctly After the sloughs came away the wound became less offensive and began to discharge ordinary pus After three weeks the wound was granulating nicely, and there is every promise of a speedy recovery

Bacteriological Examination —Cover-glass smears from the sloughs show two distinct forms of bacilli. One is a long, thick bacillus about six microns in length and occurring frequently in pairs, with the ends joined together and sometimes side by side. The other is a short, thick bacillus with rounded ends resembling in form an oval coccus

Stab and slant cultures were made on Loffler's blood serum, and bouillon cultures were also made After twenty-four hours there was considerable development of gas in the blood serum stab culture, and cover-glass smears showed the same two bacilli, but the larger variety was relatively much more abundant Gram's method the larger bacilli stained deeply and showed numerous spores, about eight to twelve to each organism bacıllı were decolorized completely There were no ordinary pus cocci present Welch's acetic acid and gentian violet capsular stain showed the larger bacilli to be surrounded by a thick, transparent capsule, square at the ends Examination in the hanging drop failed to show any motion in the larger bacilli and on slant cultures the large bacilli grew very scantily presence in the wound of this large anaerobic, capsulated, nonmotile, gas-producing bacillus, which stains by Gram's method and produces spores in blood serum cultures, leaves no doubt of its being the Ærogenes capsulatus of Welch

The other bacillus was about two or three microns in length,

but varied greatly in size. They were extremely motile when examined in the hanging drop, resembling in appearance a culture of typhoid bacilli. They were decolorized by Gram's method and grew profusely on the ordinary culture media at room temperature in the summer and produced a very offensive odor. In bouillon the medium was rendered turbid, and a white sediment formed at the bottom. The individual bacteria were larger than those from the wound.

Colonies upon the blood serum streak cultures were opaque and sent out branches They produced considerable water of condensation, and subsequently liquefied the medium. All of these peculiarities are characteristic of the Proteus vulgaris

The Ærogenes capsulatus was first reported as the organism of emphysematous gangrene by Welch, of Johns Hopkins, in 1892, and since then a considerable number of cases have been observed, the majority of them being fatal. Welch found that when inoculated into mice the cultures varied greatly in virulence, and some were not pathogenic. In our case we either had a non-virulent culture or the free access of air after amputation prevented further growth of the organisms. They seemed to have produced no trouble after the first few days.

Regarding the Pioteus vulgaris, the available literature is limited. The organism has long been known as one of the common bacteria of putrefaction, and pioduces several toxins, principally æthylendiamine and gadinine. There is some discussion as to whether the Proteus vulgaris is a true pathogenic organism or simply a stink-pioducing parasite, but there is considerable evidence to support the view that it is truly pathogenic.

In looking over the "Surgical History of the War of the Rebellion," I was impressed with the great similarity of our case and those described and lithographed under the name of hospital gangrene (Surgical, Vol 11, pp 739 and 928, Vol 111, p 823)

<sup>&</sup>lt;sup>1</sup> Since this case was first reported, a very able article by Dr Martin W Ware, on the Proteus vulgaris in surgery, has appeared in the July number of this Journal

This disease was common in the Armies of Virginia and Tennessee, and was reported as being especially frequent in Sherman's army in Georgia The disease was characterized by Acting Assistant Surgeon W W Keen as, "The typhus of wounds, a most unwelcomed guest to any hospital, and most of all a military hospital" When once introduced, the disease would go through a surgical ward, infecting nearly all the cases At the hospital in Annapolis, for example, a few prisoners were brought in from Richmond with hospital gangrene, and in a few days sixty cases had developed hospital at Louisville 343 cases occurred within a year Acting Assistant Surgeon C H Cleveland describes the appearance of the disease as follows "Hospital gangrene as it has been presented to us at the hospital assumes a great variety of In the early stages it has appeared as a dusky, almost black, mass of dead and rotten flesh occupying the seat of the disease, and surrounded by a reddish ring of slightly swollen integument, while the adjacent tissues do not appear to be affected When a surface already divested of its skin is affected with the disease, the first invasion appears to give the surface an ashy gray color with pultaceous consistency and the peculiar odor of spoiled meat by which the disease is readily recognized When the muscular tissue has become infected, and when small blood-vessels have become ruptured, a dark, grumous, almost black, dirty appearance of the diseased surfaces is presented and accompanied by a powerful fœtid odor, and usually with invasion of the disease under the skin"

Assistant Surgeon J J Woodward, who was sent to Annapolis to study the pathology of the disease, divides the cases into two classes. In the first class the sloughs form and extend without much swelling or involvement of the neighboring structures, and in the second class "the tissues about to be invaded are red, hard, and swollen, and made up of spherical granular cells quite identical with pus-cells"

Cleveland's description applies to all the important features of our case so accurately that there is no doubt of the identity of the two diseases. It belongs to Class I of Wood-

ward, and it is to be noted that the ordinary pus cocci were not present in the early days of the disease Cases in Class II of Woodward were probably cases of mixed infection of the Proteus vulgaris and streptococcus

This case, together with the report of many similar cases in this region during the Civil War, would suggest that the soil of Georgia may be peculiarly rich in pathogenic bacteria, and will well repay further investigation

# THE IMPLANTATION OF SILVER FILIGREE FOR THE CLOSURE OF LARGE HERNIAL APERTURES <sup>1</sup>

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Large hernial apertures are frequently met with in surgery. They are always a source of more or less perplexity and concern to the surgeon called upon to relieve the condition. They occur as a result of long existing ruptures with atrophy of the adjacent muscular and fibrous tissues, but more frequently in consequence of previous surgical intervention (recurrent hernia, prolonged drainage, faulty asepsis, etc.)

In his efforts to close these large defects, it is the surgeon's aim to make use of the tissues as found in the patient himself, whenever possible. Thus, for instance, in the case of a large umbilical or ventral hernia of the linea alba, we split the sheath of the recti muscles, loosen their belly, move them towards the median line, and stitch them together by means of chromicized catgut, kangaroo tendon, or silver wire (Gersuny, Centralblatt fur Chinurgie, 1893, No 43), or, when dealing with an umbilical hernia, we can also make a plastic operation according to Piccoli (Centralblatt fur Chinurgie, 1900, No 2). In case of a wide gap in the abdominal wall in the appendix region, where the normal borders cannot be reunited, we utilize the outer half of the rectus muscle for

<sup>&</sup>lt;sup>1</sup>Read before the American Surgical Association, Albany, June 3-5, 1902

transplantation into the defect. As regards the treatment of large defects in inguinal and femoral herniæ, Trendelenburg was the first who successfully sutured a disk, taken from the head of a recently resected humerus, into the aperture (Report of German Surgical Congress, 1890, 1, 133), later he modified his procedure by turning into the hole a pediculated periosteal bone flap that had been chiselled out of the patient's pelvis. The same procedure was recommended by Kraske and Korte (Handbuch der praktischen Chrimigie, Vol. 111, p. 645)

Although in possession of these various useful methods, we nevertheless occasionally encounter herniæ of such enormous dimensions that we know beforehand we cannot permanently cure them by any of the aforementioned procedures Such cases have been hitherto considered incurable, and many surgeons, apprehending the negative result, have refused operation. Yet it is just this class of patients who most urgently request and need surgical help

It is, therefore, gratifying to know that the implantation of silver filigree bids fair to fill this gap in our therapeutic resources

Schede was the first to champion the use of silver wire in closing abdominal incisions with a view to preventing a subsequent herma. His sutures embrace the entire thickness of the abdominal parietes exclusive of the skin. He has practised this method for many years, and has never since seen a ventral herma occur after any of his abdominal operations where the wound could be thus closed (*Centralblatt fur Chinu gie*, 1900, p. 257. foot-note)

The discovery of the strong antiseptic properties of silver, by Credé, gave a fresh impetus to the more extensive use of this material in operative surgery

In 1900, O Witzel, of Bonn, published his method for the closure of abdominal wounds and hernial apertures by means of buried silver-wire netting (Centralblatt fur Chinungie, 1900, pp 257, 457, and 1149) He uses wire of different thicknesses, and aims to prevent the appearance of a

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ventral hernia by arranging his sutures in various directions and layers across the opening, leaving the net-work of wire thus produced permanently in place The ends of the suture are always twisted with the fingers, the cut ends being left about one centimetre long, and held down by the subsequent superficial wire sutures in such a way as not to give rise to future annoyance by pricking from within For the cure of recuirent hernia after the failure of one of the radical methods now in general use (Bassini, Kocher), buried wire netting of larger dimensions is made use of In these cases the peritoneal cavity is not opened if it can be avoided borders of the hernial opening, after proper exposure, are brought into closer proximity by means of interrupted wire sutures of medium size, which are made to cross one another, or by a continuous suture, as the case may require, without producing undue traction A needle with a long piece of much finer silver wire is then plied transversely and obliquely across these sutures until a regular fine net-work has been formed The peritoneum is included in these sutures whenever necessary in order to avoid dead spaces Witzel thinks that the wire net-work should be at least three times the size of the hernial aperture He states, "the faither the sutures are carried beyond the border lines of the opening the better will be the result," since pressure and constriction of the enclosed tissues will thus be less likely to be produced As above stated, he forms the netting himself within the wound during the operation, and gives special directions as to how to proceed in the different varieties of hernia

The publication by Witzel of his method of closing abdominal defects with silver-wire netting induced R. Gopel, of Leipzig (Centralblatt fur Chirurgie, 1900, No. 17, p. 458), who had been working along similar lines for some time, to also make public the result of his own experience with the implantation of ready-made silver-wire netting as a means of closing hernial apertures, so that these two communications came to be published almost simultaneously

Gopel's report covers a period of more than three years,

the first operation having been done in March, 1897 He points out the following advantages of the ready-made silver filigree over the self-made wire netting

- (1) The tissues bordering the hernial aperture are less exposed to injury and constriction,
  - (2) The time required for the operation is reduced,
- (3) The meshes of the ready-made wire pad are of equal and regular dimensions, a diastasis, even of small size, is less often met with,
- (4) The amount of silver wire left within the wound is reduced to a minimum

In cases of umbilical and ventral hernia the shape of the net is round, oval, or quadrangular, with blunt corners, it is sutured upon the aponeurosis of the abdominal muscles bordering the aperture

In inguinal hernia the net has the shape of an acute-angled triangle with the base turned towards the median line, where a small excision has been made for the spermatic cord. It rests on the internal oblique or transversalis muscle. The sides of the triangular wire pad are attached to Poupart's ligament below and the muscles above

Gopel's report complises eleven cases of umbilical and ventral herma and seven cases of inguinal herma in which the implantation of silver filigree, just referred to, was practised, with but two failures. In the latter the formation of a hæmatoma necessitated the removal of the netting. In some of the successful cases the herma was the size of a child's head. The largest net implanted was 10½ by 17 centimetres (4 by 6¾ inches) in size. By taking proper care in securely fastening the borders of the wire pad, even patients of the working-class were not molested by the presence of the foreign body.

In the United States, A M Phelps, of New York, has worked in the same direction since 1892. On the basis of his experience with silver wire, he recently advocated the discarding of all absorbable suture material (chromicized catgut and kangaroo tendon), now so universally and successfully em-

ployed in our radical operations for hernia, in favor of silver wire (New York Medical Record, September 22, 1900). To forestall the possible relapse of a hernia, he promptly fortifies "the inguinal canal with a mattress of wire, stitching the muscular layers over it, entirely obliterating the inguinal canal, bringing the cord out underneath the skin, and cutting the aponeurosis of the muscles so as to prevent strangulation of the cord." The sutures are continuous, sometimes arranged in layers. Abdominal wounds he closes with silver wire and fortifies them. Since 1892, 216 cases of hernia have been thus treated, among these were forty-six relapses after Bassini's and fifty-one after other operations.

However, as the title indicates, the purpose of this paper is not to discuss the usual radical operation for herma, but to deal with large defects in the abdominal wall that cannot be closed by any means other than heteroplasty

After having personally employed Gersuny's method for a number of years to my entire satisfaction (Annals of Surgery, 1900, Vol xxxi, pp 746 and 747), and having also given the transplantation of the external half of the right rectus muscle a trial in a case of large rupture in the appendix region following drainage, a patient came under my care last summer in whom any kind of autoplasty was absolutely out of question. The history of the case is as follows

Case I —Male, aged fifty-five years, butcher, was operated upon for strangulated herma, March 17, 1898, by another surgeon Wound was left open. He was discharged from the hospital after eleven weeks, with the wound healed and a beginning herma. All forms of trusses being uncomfortable, the defect in the abdominal wall was left unprotected for several years, in spite of heavy bodily work. June, 1901, the pain became unbearable Admitted to German Hospital with large ventral herma, insisted upon operation, ready to take any chances.

Operation, June 13, 1901—Circumcision of scar, peritoneum opened, careful dissection of manifold adherent intestinal coils Poupart's ligament cannot be distinguished, seems missing Enormous gap extending from border of atrophied and

unyielding abdominal muscles to horizontal part of pubic bone I decided to try and close the opening with silver-wire netting Eight to ten interrupted sutures of heavier wire are used for the deep layers, moderate tension is brought to bear upon these in order to bring the superior border line of the defect as closely as possible to the line of the pectineal fascia and periosteum of the public bone. These sutures are then interwoven in all directions by long, continuous sutures of silver wire of finer grade The needle is passed up to a line fully one to one and one-half inches above the aperture The beginning of a new thread is twisted to the end of the former one The work is difficult on account of the immediate proximity of femoral and external iliac vessels, which appeared exposed for a distance of several inches vein, pulled outward by a blunt retractor, immediately adjoins the inner border of the netting Suture of remaining shreds of fascia and of the skin by means of catgut without drainage completes the operation Very little reaction Primary union throughout After a while a small sinus, discharging serum, forms at inner angle of scar The same closes within about six weeks For safety's sake, the patient is kept on his back for eight weeks He is discharged on the 19th of August without a truss, result perfect. Ten days later, in spite of my advice to the contrary, he is back at his former heavy work, after two to three weeks the sinus reopens, discharging slightly It is left undressed and patient continues his work -First examination of patient after operation, November 18 Silver pad protects aperture nicely At its upper, outer angle, near the anterior superior spine, a herma of small dimensions is noticed, which is said to have appeared about four weeks ago when carrying a heavy piece of meat corresponds to the direction of the femoral vessels Additional operation and attention to fistula advised Seen again May 26 1902 Condition about the same, fistula closes and reopens, no medical attendance Patient states that he has been greatly benefited by the operation and is perfectly able to attend to his heavy work 1

<sup>&</sup>lt;sup>1</sup> On June 7, when lifting a cake of ice from the wagon and carrying it into the store, the patient felt a sudden intense pain within the abdomen He soon had to quit work, vomiting set in, passage of gas ceased. Two days later he was brought to the hospital in poor condition, operation was promptly performed. It was found that an incomplete intestinal obstruc-

Case II—Mrs H F, aged forty-three years In 1894, vaginal hysterectomy was performed for myoma by one of New York's gynæcologists Five weeks later, bilateral oophorectomy After another month, extirpation of left kidney on account of ureterovaginal fistula. Soon after being out of bed, a ventral herma appeared at the site of the median incision. Abdominal supporter badly borne, therefore radical operation for the cure of the herma by a well-known surgeon of New York. (1898.) Good result. One year later, when carrying coal up the cellar-stairs, sudden reappearance of the herma. Further operation refused by a number of surgeons. The patient was first seen by me in February, 1900. Very large, irreducible omento-intestinal herma, aperture about midway between symphysis and umbilicus. Patient demands surgical help.

Operation, March 1, 1900—Dissection of intestines and omentum difficult, as they are matted together by dense adhesions with the parietal peritoneum. Reduction in Trendelenburg's posture. Aperture is round, larger than palm of hand. Autoplasty out of question. In order to shut off the peritoneal cavity, the omentum is drawn down tautly and stitched to the parietal peritoneum near the border of the gap by means of numerous interrupted sutures of chromicized catgut. The parietal peritoneum is then closed by a continuous suture on top of the omentum. The remnants of superficial fascia and subcutaneous scar tissue are preserved and stitched together as well as is possible. Continuous suture of skin. Primary union throughout. After six weeks the patient is allowed to get up with abdominal supporter, and soon

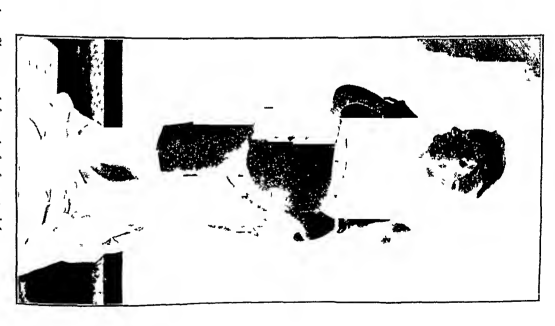
tion, due to manifold old-standing adhesions between coils of the small intestine, had suddenly become complete, beginning peritonitis in the neighboring coils. The wire netting had no relation to the trouble. The patient died soon after the operation. Only a very limited and hurried post-mortem could be done, during which the netting was removed in toto with the surrounding tissues. It is seen that the internal and external tissues have grown through the interstices of the netting, the whole thus forming a solid wall of great strength. According to the report of the assistant who made the post-mortem, a few loops of intestine had made their way downward alongside the great vessels, but these were found not to be involved in the trouble

Surely, the netting as such had served its purpose, it had enabled the patient, an absolute invalid before the operation, to resume his heavy work for months without wearing any kind of supporter or protection after is discharged 1 She could rejoice once more over the cure effected, feeling, as she said, like a new-born person, and being well able to resume her former arduous occupation (general housework) However, her happiness was not to last long July, five months after the last operation, after a mistake in diet, followed by severe vomiting, she suddenly felt something give way at the hernial orifice As shown by the conditions revealed at the later operation, the spasmodically contracting stomach had pulled the omentum off the right lower circumference of the hernial opening When I saw the patient again in March, 1901, a large herma had reappeared, causing her great annoyance this condition she was presented before the New York Surgical Society (Annals of Surgery, 1901, Vol xxxiv, p 572), with the statement that another attempt at a radical cure, with the help of silver-wire netting, was contemplated by me This operation was done June 29, 1901, at the German Hospital Longitudinal

omentum has torn loose from right lower circumference of aperture Intestines have pushed forward Reduction in Trendelenburg's posture, omentum again stitched to border That part of parietal peritoneum which formerly represented the hernial sac tears in many places and cannot be preserved Then, after sufficient undermining

of the subcutaneous fat layer, a ready-made silver filigree pad, six by four inches (Fig 1) (which I procure through the Kny-Scheerer Company, of New York), thoroughly sterilized by boiling, is placed upon the defect. It rests upon the omentum and adjoining abdominal wall, where it is stitched to the underlying fascia by a continuous suture of heavy silver wire After this the fat wound is closed by a few far-reaching, deep, and a great number of more superficial silkworm-gut sutures There was no reaction The upper portion of the wound healed by primary union In the lower half localized fascia necrosis caused temporary suppuration Nevertheless, the wound closed definitely after a while and has remained closed up to date. In view of her weight (250 pounds), it was thought best to keep the patient on her back for eight weeks She then got up, requiring no support, the rupture having been radically cured The wire pad, while palpable, caused

<sup>&</sup>lt;sup>1</sup> Shortly afterwards she developed an epigastric hernia of small size, directly above the umbilicus, which also was successfully operated upon at the hospital



Tigs 2 and 3-Showing result after implantation of silver filigiec pad for relief of ventral hernia

the patient little discomfort. Only on and off she noticed some slightly painful sensation in the region of the scar. On returning home, she was obliged to immediately resume her former heavy work, which often severely taxed the firmness of the plate. The latter stood the test well, however, in always successfully resisting the increased intra-abdominal pressure.

In the early part of October, when washing dishes, standing m front of a low kitchen sink, she struck the region of the protected hernial opening against the corner of the sink intense pain almost made the woman faint. Yet no injury could be detected when I examined her a few days later Developments since have shown, however, that she must have torn the continuous suture at the time of the accident, causing one of the corners of the well fastened filigree pad to come loose, for to-day I am able to palpate in the right lower circumference of the original rupture a slight omental protrusion Nevertheless, the patient feels well and experiences little discomfort from this cause eral attempts to demonstrate the position of the pad on a radiograph were unsatisfactory, probably on account of the patient's (Figs 2 and 3) It is my intention immense circumference to reopen the scar and repair the defect by placing an additional netting in situ just as soon as this can be arranged. I confidently expect to see the patient, with a little bit of personal care, at last remain permanently in the same satisfactory condition that the former three attempts at a cure had always been successful in effecting temporarily

In order to more securely guard patients against harm from such accidents as the one just described, I shall in future similar cases fasten the plate by a second continuous suture of wire

Case III—Mrs M S, aged thirty-one years, nullipara About a year ago first noticed a reducible, small tumor in the region of the umbilicus—For this she wore an abdominal supporter with a special pad—Within the last week the hernia had become irreducible, hard, and painful—When first seen by me, March 12, 1902, a tumor, the size of a cherry, was visible in the region of the umbilicus—It appeared to be an irreducible inflamed, umbilical omental hernia—Ice and rest soon reduced the inflammation—Reduction, then feasible, showed the neck of the rupture to be about one-half to three-quarters of an inch to the left of the umbilicus, the contents of the sac causing the latter to

protrude considerably In view of the annoyance attendant upon the wearing of a bandage, and the recent inflammation in all probability caused by the same, the patient readily agreed to have the proposed radical operation performed On April 2, 1902, emphalectomy It was seen that the herma had been caused by a retraction of the left rectus muscle Whereas the right rectus muscle immediately adjoined the median line, the left made a pronounced curve at a level with the umbilicus In order to carry out Gersuny's operation, it would have been necessary to make an incision from the xiphoid process to the symphysis, with extensive dissection of the left rectus muscle, and this, in view of the large amount of adipose tissue (patient's weight being 190 pounds) and the tense, unyielding character of the patient's abdomen, did not seem advisable, especially as a satisfactory result seemed by no means insured by such procedure. I therefore decided upon the implantation of silver filigree A pad, three and a half by four inches, was placed upon the aperture, which latter was as large as a silver dollar Again the omentum was utilized to protect the intestines in the same manner as in the preceding Then the two skin fat flaps were reflected sufficiently to make room for the plate A continuous wire suture was run around the border to hold the netting in place Wound closed with silkworm-gut sutures, two minute rubber-tissue cigarette drains at either end These were removed on the third day after the operation, when the wound was found to have healed by primary union throughout At the end of the third week the patient was carried home, with instructions to remain on her back for another week To-day she is entirely well, and so far not annoyed by the heteroplasty

The foregoing three cases are sufficient, I think, to show that the class of herniæ, formerly considered inoperable on account of the size of the defect in the abdominal wall, are still amenable to treatment by the method just reported. In spite of great intra-abdominal pressure, this artificial, subcutaneous, or submuscular pad does not yield, firstly, because it is securely held in place by the silver-wire sutures, and, secondly, because the little lobules of fat are pressed through the meshes, and thus the scar tissue below and above becomes a unit with the neighboring tissues

A most interesting and important feature of this kind of heteroplasty is the fact that it remains in situ, undisturbed, even though the wound should not heal aseptically, or suppuration, in consequence of a localized fascia necrosis, etc., should set in

Witzel observed this fact and calls attention to it Phelps emphasizes it, and, in the event of wound infection, advises "a small incision of the sinus, curetting of the infected portion, and filling of the wound with pure carbolic acid, which is afterwards washed out with alcohol"

My first case above reported also nicely illustrates this Evidently the antiseptic properties of silver are responsible for this phenomenon It places this kind of heteroplasty in favorable contrast with other kinds, as, for example, celluloid, aluminum plates, etc It represents one of the chief advantages of the method, and explains the success that has thus far attended its use in replacing a defect of the lower jaw (C Hofmann, Centralblatt fur Chirurgie, 1900, p 1145), or in covering a defect in the trachea (Grosse, Centralblatt fur Chirurgie, 1901, p 1110), in replacing the diaphysis of the tibia, which had become entirely lost by neciosis (Hofmann, loc cit) In localities that can be rendered and kept sterile, it has proved of greatest value, thus, for instance, in covering a defect in the skull after trephining (A Gleich, Centralblatt fur Chirurgie, 1900, p 412), in supporting a movable kidney (Witzel, Centralblatt fur Cliniurgie, 1900, p 1140), etc

There can be no doubt, I think, that the field of its usefulness will be widened as we gain further experience. I believe, for example, that it would prove of great value in cases where a certain area of the abdominal wall as such, including the parietal peritoneum, had to be excised on account of a tumor (fibroma, fibrosarcoma, etc.) In such cases, I think it would be wise, wherever this can be done, to first pull down and stitch to the border of the aperture the omentum—same as I have done it in two of my cases—in order to properly protect

the intestines against injury from the implanted foreign substance

On reviewing the results that have been thus far obtained with silver wire and silver-wire filigree in closing large, otherwise intractable hernial apertures, it seems to me, we may well say, that this new style of heteroplasty deserves the earnest consideration of every surgeon

# TRANSACTIONS OF THE NEW YORK SURGICAL SOCIETY

Stated Meeting, May 28, 1902

The President, Lucius W Hotchkiss, in the Chair

## NEPHRECTOMY, EXTERNAL URETHROTOMY

Dr George Emerson Brewer presented a boy, aged twelve years, who had suffered from pain in the right side for two or three years The pain was paroxysmal in character, coming on every two or three months, and was often accompanied by fever and rarely by nausea and vomiting. He was first admitted to the Roosevelt Hospital about two years ago, after the subsidence of one of these attacks As the history strongly suggested a relapsing appendicitis, and as the only physical sign present was tenderness in the region of McBurney's point, an interval appendicectomy was done under chloroform anæsthesia tion the appendix was found to be free from marked evidences of disease Further exploration in the neighborhood revealed nothing which would point to any other organ as the seat of the He made a good recovery, and was discharged from the hospital apparently cured One year later he returned, again complaining of pain in the right side, this time referring its point of greatest intensity to the lumbar region On examination, the right flank was found to be the seat of a large oblong tumor, somewhat sensitive to the touch and giving on deep palpation an The temperature was normal indistinct sense of fluctuation There was no muscular rigidity, the function of digestion was apparently unimpaired Urination was normal and regular and unaccompanied by pain Examination of the urine failed to reveal any evidence of disease Under chloroform anæsthesia an oblique incision was made in the loin extending from the last rib to a point opposite the anterior superior spinous process of the ileum, and the tissues divided layer by layer until the perineal fat was reached The large tumor was found to be an enormously dilated kidney, which upon section was found to contain a slightly cloudy fluid with a decidedly urinous odor The ureter was dilated to the size of the forefinger The point of obstruction was found to be considerably below the brim of the pelvis As the kidney tissue was to a great extent atrophied by prolonged pressure, and as the obstruction could not be moved after considerable manipulation with sounds, the kidney was extirpated after separate ligation of the vessels of the pedicle ureter was ligated at the brim of the pelvis, and its end thoroughly disinfected The wound was closed by layer sutures, with one small cigarette diain emerging at the upper angle Primary union occurred, and he was discharged from the hospital completely relieved three weeks after the operation Five months after his discharge from the hospital he was readmitted, suffering from an acute retention of urine. On examination his bladder was found to be distended, reaching half-way to the umbilicus Persistent effort resulted in the passage of only a few drops of bloody urine Exploration of the urethra revealed the presence of a calculus impacted in the prostatic portion of the canal Under chloroform anæsthesia a perineal incision was made on a grooved staff, posterior urethra dilated, and a calculus about the size of a bean removed A No 24 perineal tube was introduced into the bladder, the wound dressed, and the patient placed in bed. His recovery was uneventful. The tube was removed on the fourth day, the wound granulated rapidly, and closed at the end of two weeks A No 24 steel sound was passed to the bladder every third day at first, and later once a week It is probable that the urethral calculus was the one originally situated in the lower part of the right ureter, giving rise to the hydronephrosis, and which had subsequent to the operation become loosened, dropped into the bladder, and become impacted in the posterior urethra

DR HOWARD LILIENTHAL said that Dr Brewer's case was a good illustration of the fact that it is in some instances a practical impossibility to differentiate between disease of the ureter and the appendix. In one such case which came under his observation the speaker said he was enabled, by unusual circumstances, to make a correct diagnosis. The case he had in mind was that of a man who had some genuto-urinary trouble, for the

relief of which Dr Lilienthal introduced a stylet into the right ureter as far up as the kidney Then an attempt was made to pass a catheter over the stylet, but this was arrested at a point corresponding to the usual location of the appendix The instruments were introduced without the use of an anæsthetic, and when the catheter became arrested, the patient complained of pain at the point indicated Efforts to introduce it further were persisted in for some little time, but the attempt was finally abendoned and the patient was sent to bed Following these manipulations, his temperature ran up to 103° F, and he complained of pain in the appendicular region, in addition to this there was a persureteritis, causing a tumor, and the entire clinical picture was typical of appendicitis, even to the nausea and rigidity of the rectus The man refused an operation, and under the application of poultices his acute symptoms disappeared His ureter however, remained palpable for months afterwards, and even now, three years later, he occasionally has attacks of pain in the region of the appendix

### AMPUTATION AT THE HIP-JOINT

DR Brewer presented a woman, aged twenty years, who was admitted to the surgical division of the Roosevelt Hospital in March, 1901 When four years of age, patient fell, injuring the left hip Some months after this lameness appeared, and was later followed by deformity and an inability to use the limb About a year later she underwent a course of treatment, which did not materially improve her condition, and later an excision of the joint was made Following this operation there was a persistent sinus, for which she underwent considerable treatment she would remain in bed, the sinus would heal, and she would be free from pain Whenever she got about on crutches, however, there would be a return of pain, evidences of inflammation in the neighborhood of the hip, and a re-establishment of the sinuses, which would continue to discharge until she again assumed the recumbent position About two years ago she entered the Hospital for the Ruptured and Crippled, where her sinuses were thoroughly curetted This treatment was followed by improvement at first The sinuses closed and remained healed while the leg was kept at rest but immediately reopened when she attempted to get about Since that time they have continued to

NEW YORK SURGICAL SOCIETY discharge, and she has suffered more or less pain. She was first seen by the reporter at a home for incurables where she had been sent On examination the left thigh was considerably atrophied and shortened There were a number of sinuses in the region of the hip-joint which were actively discharging a thin, serous pus The leg was fixed in a position of marked flexion, and any movements of the hip were accompanied by marked pain As the leg was too short to be of any use in locomotion, as the condition of the joint precluded the possibility of her getting about without pain and increased suppuration, and as her general condition was beginning to deteriorate, an amputation at the hip-joint was advised

Under chlorofoi m anæsthesia after thorongh preparation of the leg and hip, Wyeth's pins were introduced and a rubber tourniquet applied A circular incision was made about four inches below the joint, and was joined by a vertical one extending upward on the outer side of the leg to a point well above the acetabulum The muscles were quickly divided and the bone dissected from the mass of fibrous tissue in which it was embedded As the acetabulum presented no evidences of active disease, the wound was closed with gauze drainage and an aseptic dressing applied At the close of the operation her condition was satisfactory, and no stimulation was ordered The following day her temperature rose to 102° F and pulse to 128 After that both gradually fell to the normal First dressing on the eleventh day The wound was found to be healed throughout Subsequent history uneventful She was discharged from the hospital at the end of four or five weeks and has since gained rapidly in health

Dr Brewer presented also a second case similar to the one Just reported The patient was a woman, twenty-five years of age, who had suffered from hip disease since six years of age At the age of seven she was admitted to the Brooklyn Hospital, where she underwent an operation for the relief of the deformity Six years later she was readmitted to the same hospital, and submitted to a second operation for the removal of dead bone One year later excision of the hip in the same institution, where she remained two years and seven months Since the last operation she has never walked except with crutches In 1896 she was admitted to the Presbyterian Hospital, where she was again operated on for the removal of dead bone. A year later she was admitted to a home for incurables, where she was seen by the writer

Condition at the Time of Examination - A pale, anæmic woman, practically bedridden, suffering more or less constant pain in the region of the hip On examination the left thigh was found to be considerably shorter than the right and fixed in a position of acute flexion The lower leg was of the same length, but showed marked muscular atrophy The region of the hip was honeycombed with simises, several of which discharged large quantities of pus The skin was very much infiltrated, and in places hot and tender, movement of the thigh gave rise to acute pain which continued for some time Examination of the lungs was negative The urine showed a trace of albumen, hyaline, and finely granular casts Amputation at the hip-joint was advised, and readily accepted by the patient She was accordingly transferred to the surgical division of Roosevelt Hospital, where in November last she submitted to an amputation at the hipjoint After the usual preparation chloroform was administered, Wyeth's pins introduced, and a rubber tourniquet secured in place above the pins It was necessary to make an atypical incision in order to secure for a flap the upper and inner skin of the thigh, which was the only tissue in the neighborhood unaffected by the disease After division of the muscles, considerable difficulty was experienced in dissecting out the diseased head of the bone, which had become firmly united to the tissues in the neighborhood of the acetabulum The acetabulum itself showed evidence of disease and was thoroughly curetted Partial closure of the wound by silkworm-gut sutures after securing the vessel There was practically no reaction following the operation The temperature and pulse remained at or near the normal line First dressing on the twelfth day, at which the abundant gauze drainage was removed Second dressing ten days later, when the wound was found to be practically united A small sinus developed later, from which a very minute seropurulent discharge at times exudes She has gained considerably in weight and enjoys far better health than ever before

DR ROYAL WHITMAN said that in cases of hip-joint disease like the two shown by Dr Brewer amputation was the only logical treatment. In some cases in younger subjects when

excision had failed, amputation should follow as a life-saving operation. It is, however, rarely possible to get the consent of the parents for such a radical measure

#### GENERAL PERITONITIS FROM UNKNOWN CAUSE

DR Brewer presented a woman, aged twenty-three years, who was admitted to the Roosevelt Hospital on the fifteenth day of July, 1901, suffering from pain in the abdomen, accompanied by nausea and vomiting She stated that the attack began three days before by persistent pain in the region of the epigastrium Later she vomited a large amount of green fluid The following day the pain increased, the vomiting continued, and there was evidently a considerable amount of fever On entrance the pulse was rapid and weak, the temperature 103° F, tongue dry and covered with a brownish coat. The abdomen was greatly distended, tenderness and muscular rigidity were everywhere present No tumor could be made out As it was evident the patient was suffering from an extensive peritonitis, and as there were no physical signs to point to the origin of the inflammation other than the fact that the pain began and persistently remained in the region of the epigastrium, it was decided to perform a median laparotomy, and to be guided thereafter by the conditions which were found at the exploration

Under chloroform anæsthesia an incision was made in the median line, extending from a point midway between the umbilicus and the ensiform downward for about four inches On opening the peritoneal cavity a large amount of thin, watery pus was evacuated The intestines were everywhere injected, and in places covered with a thick layer of lymph Every part of the abdominal cavity contained pus in large quantities. A hasty examination of the stomach and duodenum was made, but no perforation The regions of the gall-bladder and appendix were also explored and found to be negative. The incision was then extended downward and the pelvic viscera explored, but without revealing the evidence of any inflammatory or septic focus lesser peritoneal sac was next opened by an incision through the transverse mesocolon and the posterior wall of the stomach and region of the pancreas inspected As nothing was found to account for the peritonitis in these regions, the intestines were removed from the body, the entire abdominal cavity flushed with

a large amount of hot salt solution, and every portion of the alimentary canal thoroughly inspected. The only point which suggested the origin of the infection being a thickened area in the lower part of the ileum, which had the appearance of an inflamed Peyer's patch, and provoked a suspicion that the infection was typhoidal in character

Although there was no evidence of perforation, the summit of this thickened area was turned in by means of a purse-string catgut suture, after which the intestines were returned to the abdominal cavity and the wound closed by interrupted through-andthrough silkworm-gut sutures, a large cigarette drain being left in the upper angle of the wound. As her condition at the close of the operation was extremely critical, an intravenous infusion of about 2000 cubic centimetres of hot salt solution was made before she left the table After her return to the ward her condition necessitated very vigorous stimulation for twenty-four or thirty-six hours She suffered considerably from abdominal pain, and continued to vomit at intervals until the bowels freely moved on the fourth day, as the result of medication and copious enemata The temperature immediately after operation was between 104° and 105° F, and for five days continued in that neighborhood, with occasional relief by cold sponge baths During this period the tongue was dry and heavily coated, the mind somewhat cloudy, and the whole picture suggested typhoid fever Repeated examinations of the blood, however, failed to give a positive Widal reaction, and there was never at any time any evidence of enlargement of the spleen After the fifth day her symptoms began to improve, and she made a satisfactory recoverv

DR F Kammerer said he had recently seen two cases of peritonitis in which he was unable to determine the cause. One of the patients was a girl of six years, with a well-marked general peritonitis which was supposed to be the result of appendicitis. Her condition was such that an operation was not deemed justifiable. She died a few days later, and, although a pathologist made a very careful post-mortem examination, he was not able to determine the cause of the peritonitis. The appendix was found to be normal, as were, apparently, all the other organs, including those in the pelvic region.

The other case was one of general peritonitis in a woman

of about thirty This was also supposed to be of appendicular origin, but upon opening the abdomen the appendix was found to be normal. The abdomen was completely filled with pus, and, in searching for the cause of the trouble, it was necessary to eviscerate a large amount of the intestines. The cause of the peritonitis was not found. The patient recovered, and subsequently developed a subphrenic abscess, which was recently operated on

DR HOTCHKISS said he had operated in four cases of general peritonitis where the cause was not discovered at the time of operation In the first, one of typical and undoubtedly general peritonitis, the appendix and uterine adnexa were normal, the patient, however, had been under treatment in the hospital for chronic diffuse nephritis, and no other cause was found for the peritonitis either at operation or autopsy. At another time he had operated upon two cases in rather quick succession, both of which presented the classical signs of extensive general peritonitis, on admission to the hospital, and both cases had appeared very ill Laparotomy had been done in both In the first case the peritoneal cavity was filled with serous fluid with flecks of The appendix, the uterine adnexa, and gall-bladder were found to be normal, the stomach was not examined The peritoneal cavity was washed out and the wound closed The next case was a much severer type of peritonitis, as evidenced by the seropurulent fluid found. The appendix and adnexa were normal, but the stomach was not examined on account of patient's bad condition This patient did very badly at first, and finally her wound was reopened and the abdominal cavity washed out repeatedly with salt solution This case finally recovered During the past winter a fourth case had presented itself, with symptoms of extensive peritonitis Median laparotomy showed appendix and adnexa normal The peritoneal cavity was filled with seropurulent fluid, and the omentum and mesentery were studded with small areas of fat necrosis In this case an acute pancreatitis had been suspected as the cause of the peritonitis, although it was not possible to demonstrate this on account of the patient's bad condition After excision of one or two areas of supposed fat necrosis from the omentum for microscopical examination, the abdomen was filled with hot saline solution after a rather thorough flushing, and the wound was closed

This case had also recovered, and perhaps does not belong in this category at all, as the subsequent pain in the upper abdomen and back and other signs led him to the probable diagnosis of peritonitis from acute pancreatitis

DR BREWER said he was glad to hear of a case of recovery from general peritonitis in an adult after the abdomen had been opened a second time. The speaker said he had resorted to this a number of times, and had never yet seen a patient improved by it, excepting in one case, and that was a child

## FRACTURE OF THE SURGICAL NECK OF THE HUMERUS

Dr Royal Whitman presented a little girl who first came under his observation about two weeks after she had sustained a fracture of the surgical neck of the right humerus. As the fragments had evidently united in a false position, an X-ray picture was taken, and with this as a guide the broken ends of the bone were readjusted. In order to keep them in apposition, the arm was raised to complete abduction, the forearm was then flexed to a right angle, and the chest and extremity included in a plaster bandage, while traction was exerted on the arm. The final result was perfect

# FAILURE OF DEVELOPMENT OF THE RIGHT UPPER EXTREMITY, AND ABSENCE OF THE CORRESPONDING BREAST AND PECTORAL MUSCLES

DR WHITMAN showed a little girl with a marked congenital deformity. This consisted of a lack of development of the right upper extremity, together with absence of the lower half of the right pectoral muscles and of the breast and nipple on that side

# RESECTION OF ELBOW FOR TUBERCULAR ARTHRITIS

DR B FARQUEAR CURTIS presented a woman, thirty years of age, who was operated on by him on November 20, 1899, for a tubercular arthritis of the right elbow which had existed for a year or more. There was a considerable amount of swelling about the joint with himitation of motion and sinus formation.

The joint was resected in the usual manner A considerable portion of the bones was removed in order to get a movable elbow, although they were not involved in the tuberculous process. The wound healed by primary union, but shortly after the operation there was considerable pain, and a rather stiff elbow resulted. Since then, however, it has developed into a very useful joint. The patient now has the power of full extension and right rotation, and when the limb is in the extended position there is no lateral movement whatever.

The reproduction of the joint in this case, Dr Curtis said, has been fairly good. In doing the operation, he placed the stumps of the bones of the forearm underneath the end of the humerus, so as to duplicate, as closely as possible, the mechanism of the normal elbow. The patient has still very little power in the arm, but she is able to use it for light work. There is a curious grating sound in the elbow when the joint is moved. There is a small superficial ulceration of the skin, but there is no sign of recurrence in the joint.

Dr Curtis said that in his opinion resection is the proper treatment for tuberculosis of the elbow-joint in adults, but he avoided the operation in children. In order to get a good result, it is necessary that the after-treatment should be very carefully carried out. Passive and active motion should be begun at the end of the second week if the wound has healed, or even if a slight sinus remains

Dr Curtis said he thought typical resections gave the best results in adults. In children he does as little as possible, usually limiting himself to the curette. In the motions resorted to after resection, the speaker said he was very careful to limit himself to the up and down hinge movements, and not allow any lateral movements. The motion should be limited to one plane by the use of a splint with lateral joints

DR LILIENTHAL said he thought a good way to get early motion in these cases was to put a collar of plaster-of-Paris around the upper arm and another around the lower arm, and incorporate in the plaster strips of steel, then, by means of an ordinary thumb-screw attachment, the position of the arm can be changed to any desired angle

DR F KAMMERER said there was a time when surgeons thought that the ideal treatment of these cases was to aim at

securing ankylosis in a position of flexion a little less than a right angle The arm in that position is certainly preferable to a flail-joint, which can occasionally result after removal of much bone when a movable joint is desired We are now agreed however, that it is much better to get a movable joint. In order to obtain this, early movement of the joint is necessary, but this should be limited to one plane Dr Kammerer said that in the treatment of these cases he always employs an apparatus similar to that described by Dr Lilienthal

Dr Kammerer said he was rather surprised that Volkmann's supinating splint was not used more than it is in our country. It is a very simple apparatus, keeps the hand in a position of supination, and with a joint below the elbow permits of passive motion in one plane

A NEW METHOD OF TREATMENT FOR FRACTURE OF THE NECK OF THE FEMUR, TOGETHER WITH REMARKS ON THE CAUSES AND TREAT-MENT OF COXA VARA

DR ROYAL WHITMAN read a paper with the above title, for which see page 746

DR CURTIS said he thought the method of treatment described by Dr Whitman was a very practical one in dealing with this class of fractures in children, and that it would obviate the usual deformities following the injury in these cases speaker said he would hesitate, however, to try the same method in the adult, or at any rate in old people, in whom, he was inclined to agree with the text-books, these fractures are most commonly observed He has occasionally seen a fracture of the femur during middle life, but the accident is certainly not common at that age That the condition is not always recognized, even by competent men, the following case illustrates A man, forty years old, sustained a severe injury to his hip. He was not totally disabled, but could not rest his weight on the leg He was taken to a hospital, where he remained for three weeks, and was then able to walk home Almost three months later he entered Bellevine Hospital, complaining of pain in the injured hip, with very decided limitation of motion There was shortening and a little thickening about the neck of the femur The case was first regarded as one

of possible tuberculosis of the joint, but upon applying the X-rays, a distinct fracture through the base of the neck was made out The fracture was evidently an impacted one. Under massage and hot-air baths, motion was rapidly improving and the pain was less

DR WHITMAN said he did not advocate the method he had described for all cases of fracture of the neck of the femur, for example, he did not advocate it in old persons, or fat persons, or those with peculiar displacements The speaker said he was inclined to believe there was no form of fracture in which the results of routine treatment are as unsatisfactory as in fracture of the neck of the femur In old people, when the head of the bone is broken off and rotated, it is doubtful whether union could be attained under any circumstances Dr Whitman said he did not wish to contend that fracture of the neck of the femur is not very much more common in old people than in young people, he only wished to combat the statement that it is uncommon in those who are not old In the latter class of patients the fracture is often incomplete, therefore the diagnosis is not often made The method of treatment he had described was still in a somewhat experimental stage, but it was certainly preferable to no treatment whatever In any event, the results were not likely to be worse than those attained under the present methods in any class of fracture of the neck of the femur, while in incomplete fracture it must produce far better ones

### INDEX TO SURGICAL PROGRESS

### GENERAL SURGERY

I The Use in Surgery of Solutions of Sodium Chloride with Sodium Carbonate By E Tavel. In 1889, Buchner showed that the addition of distilled water to the body juices very quickly lowered their bactericidal powers, but that if normal salt solution was used instead of the distilled water no such lowering took place. Struck by this observation, the author suggested to Kocher that salt solution ought to replace sterile water as an irrigating fluid.

In 1890, v Fodor proved that the absorption of certain substances into the blood greatly modified its bactericidal power. The absorption of hydrochloric or tartaric acid leaves the bactericidal power unchanged or diminished, the absorption of salt or of soda increases it considerably. Fodor concluded that the bactericidal power of the blood was due to its alkalinity. His best results were obtained with carbonate of soda, which increased the bactericidal power from 23 to 70 per cent.

Tavel formulates and studies the following proposition "Would it not be logical to use for irrigation of wounds a fluid containing not merely the normal supply of salt, but one having the normal alkalinity of the blood, viz, 2 to 2½ per cent?"

Asepsis and antisepsis have a common aim, viz, to secure the least possible contamination of the wound. The aim of the surgeon must be to contaminate the wound as little as possible, to preserve the histologic and physiologic integrity of the tissues, so that they, by agents at their disposal (phagocytes and serum), may destroy the few microbes which inevitably enter the wound during an operation

The conservation of the bactericidal agents of the body (or perhaps their exaltation) has been sought by making use of "dry asepsis," "moist asepsis," rapidity in operating. When antiseptic solutions are employed, their value depends on the stimulation of phagocytosis and leucocytosis. Rapidity of operation is of importance, but is not applicable in all cases or by all surgeons

Div Asebsis —Walthard, experimenting under the author's direction, found that mere exposure of the abdominal contents to the air produced changes in the peritoneum which led to the formation of adhesions, while, if the abdominal contents were protected from the air by compresses kept moist with saline-soda solution, no such adhesions formed Wagner has noticed fatty degeneration of the superficial cells of the peritoneum in rabbits after the injection of air into the peritoneal cavity described necrotic changes in the endothelium following exposure Walthard continued his experiments in Horsley's to the air laboratory, endeavoring to ascertain if the ill effect of air was due to the chemical action of its oxygen or desiccation. A current of filtered air passed through the peritoneum produced the same effects already noted (adhesions) Currents of oxygen, of carbonic dioxide of nitrogen passed through the cavity as a moist vapor produced no adhesions He concluded that superficial desiccation produced by the air is the cause of the above mentioned peritoneal lesions These experiments, never contradicted, but frequently confirmed by clinical experience, show "dry asepsis" to be not without drawbacks

Moist Asepsis —Walthard's researches show "moist" to be better than "dry" asepsis. It remains to discover the best solution, one which will be innocuous to the tissues, and at the same time favor phagocytosis, be capable of preservation a certain time without altering and without acting as a culture ground for microbes which may accidentally enter it, and which will serve for the sterilization of compresses, tampons, etc

Tavel believes that he has found such an ideal material in

his solution of salt and soda. Experiment shows that the salt-soda solution, whether warm or cold, may be kept for a long time without becoming infected, and that any bacteria which may be accidentally introduced into it perish after the lapse of a short time

When injected subcutaneously or into a vein, salt-soda solution has a marked ability to produce leucocytosis, as the following table shows

Intravenous injection, 7 cubic centimetres solution, increased leucocytes 3 times, duration, 7 days

Intravenous injection, 2 cubic centimetres solution, increased leucocytes 1½ times, duration, I day

Intravenous injection, 2 cubic centimetres solution, increased leucocytes 134 times, duration, 3 days

Intravenous injection, 8 cubic centimetres solution, increased leucocytes 1¼ times, duration, 2 days

The author makes the following claims for his solution "It is preferable to ordinary water for the sterilization of dressings, it remains sterile for a long time, prevents the formation of adhesions, does not irritate the tissues, provokes marked leucocytosis, has positive chemiotactic action, and excites the bactericidal functions of the organism without injuring the tissues as do antiseptics"

Preparation of salt-soda solution The strength of the solution is, NaCl  $7\frac{1}{2}$  °/00 + Na<sub>2</sub>CO<sub>3</sub>  $2\frac{1}{2}$  °/00 When made with distilled water, the solution is at first clear, but by the next day there is a slight deposit. When hot or boiled water is used there is a flocculent precipitate, which sinks rapidly, hydrant water gives a still greater precipitate, making the solution opalescent for twenty-four hours— $Revue\ de\ Chinungie$ , May, 1902, p 578

I Heart Surgery By B Merrill Ricketts, M D (Cin-

### THORAX AND ABDOMEN

I Heart Surgery By B MERRILL RICKETTS, M D (Cincinnati) Experimental physiology and surgery show what can be done in heart surgery Twenty-five dogs were used in experi-

mentations, penetrating and non-penetrating wounds of the heart were made and closed with sutures of different material. Interrupted silk sutures were found to be the best. No especial aseptic precautions were taken, as all pathologic conditions were desired. The author found that the pericardium could be entirely removed without death resulting. Either one of the coronary arteries could be ligated at its base without producing death. In a certain class of cases he concludes that it is best to suture the pericardium to the chest wall that drainage may be perfect. It is ideal to suture during systole, but one will be satisfied to secure perfect suturing in systole or diastole. Even though the auricular is thinner than the ventricular wall, it may be sutured with equal success. Owing to this difference in thickness, the per cent of penetrating wounds of the auricles is much greater than those of the ventricles.

The author is of opinion that the application of surgical principles in certain cases of aneurism of the heart will, no doubt, in the near future be accomplished by suture, electrolysis, or the injection of gelatin or something of a similar character. The removal of a certain class of foreign bodies, whether they have formed within or have entered from without, should, and no doubt will, be accomplished

That a cardiac abscess should be incised and drained, he thinks, there can be no doubt. Tumors of a pedunculated character on the external surface of the heart can and should be removed. Pedunculated tumors within the cardiac chambers can also be successfully removed. Parasitic cysts (animal or vegetable) when upon the external surface of the heart or in its wall should be incised and drained. Mitral stenosis, hypertrophy, and dilatation of the heart will sooner or later find complete or partial relief within the domain of surgery.

Lacerated or incised, penetrating and non-penetrating wounds of the heart should be sutured Suturing or any other surgical procedure should not be discontinued because the heart should

cease to pulsate The work can and should be completed within a much shorter time on a quiescent heart. All means should be resorted to, while the suturing of the myocardium is being completed, to re-establish the heart's action

Drainage of the pericardial sac is necessary in many cases of injury of the heart. Exploratory incision of the pericardial cavity and its contents has been shown by both experimental research and operations upon the living human body to be exceedingly rational, valuable, and justifiable—Author's Abstract

II Observations on the Sensibility of the Abdominal Cavity By Professor K G Lennander (Upsala) It was with the idea of investigating in how far the various portions of the peritoneum, parietal and visceral, are sensitive, and their varying degrees of sensitiveness towards different stimuli, that Professor K G Lennander undertook the subject in hand

He gives a minute description of thirty cases in which he has used local anæsthesia, and in which he has had exact record taken of every operative procedure, and also the relation it had to the sensation it caused in the patient. The method used was generally as follows. One-half to three-quarters of an hour before beginning local anæsthesia, ¾-1 centigramme of morphia subcutaneously was administered, this was sometimes repeated. Then, shortly before beginning operation, I milligramme of strychnine (001 10 aqua dest) and 2 grammes of camphor oil (14) were administered. This prophylactic stimulation of the heart just before operation he has used for six years, since he considers it of great benefit in weak patients or where the operation promises to be protracted.

A stenographer took down every step of the operation with notes on the sense perceptions of the patient. To obtain uniform estimation of the degrees of pain, three columns of observations are given, which are designated as "slight pain," ic, barely perceptible to patient, "pain," ie, when it was of unnistakable

intensity, "great pain," ie, when patient was given the choice to decide as to whether to go on with local anæsthesia or to take complete narcosis. The results were also interesting in showing the effects of referred pain, since the patient could not always locate the exact seat of pain unless it was very severe, nor bring it into association with provoking agent of pain

The cases are divided into groups that illustrate the relative sensitiveness of (1) the parietal peritoneum and great omentum, (2) the parietal peritoneum and gall-bladder, liver, and adhesion between abdominal organs, (3) parietal peritoneum and ileum and diverticulum Meckelii, (4) vermiform appendix, cæcum, and lowest part of ileum, (5) uterus and adnexa, (6) stomach

In relation to the small intestine and mesentery, the following observations were made

- (I) When several loops of intestine protruded through the abdominal opening, the patient experienced no sensation of disturbed location nor of pain
- (2) Firm pressure of the small intestine between thumb and forefinger produced not the slightest pain nor sensation when the mesentery was not drawn on
- (3) Firm pressure on the intestine between thumb and forefinger in two places and stretching the portion of gut lying between them caused no pain or sensation when the mesentery was not pulled
- (4) Pressure of the mesentery between the fingers without pulling on it caused no sensation nor pain
- (5) Tension on the mesentery between the fingers at two fixed points, without pulling on the posterior portion attached to the posterior abdominal wall, caused no pain or sensation
- (6) Slight tension on the mesentery directly forward caused pain that was referred to the region of the umbilicus

Parietal peritoneum Light palpation of the parietal peritoneum produced pain, which increased by stronger palpation, and this was correctly referred to the side on which the palpa-

tion was made The pain also was produced even when the edges of the wound were not touched Sponges and tampons could be introduced and withdrawn from the abdominal cavity without causing pain when care was taken not to touch the parietal peritoneum

Removal of a Meckel's diverticulum and of the appendix caused no pain when cut, nor did the stumps when treated with chemical (silver nitrate stick) nor thermal (actual cautery) irritants

Lennander's view of McBurney's point is also interesting. He says that he considers it to be the point where the lymph vessels of the appendix go over into the parietal peritoneum in the posterior portion of the abdominal cavity, and that the pain is produced by a local lymphangitis and lymphadenitis at this point. The *subserosa* at this point on the posterior abdominal wall with its innumerable nerves becomes inflamed

Tubercular peritonitis In a case of tubercular peritonitis, the same reactions were found as in the healthy peritoneum in regard to pain and sense perception

Liver and gall-bladder The surface of the liver was found to be like the intestines, void of sensation, also the gall-bladder peritoneum. However, when the gall-bladder was sewn to the parietal peritoneum or was adherent, pain was produced through irritation of the latter.

Ovaries and uterus In a laparatomy the ovaries and uterus were found to be void of pain when touched by the thermocautery Pulling or tension on them, however, produced pain

Literature —In addition to his own observations, Lennander goes at length into a critical review, with abstracts, of the principal literature bearing on the subject, and gives numerous references all through the paper. He gives some interesting physiological observations from Weber, and also from Haller

Toilet of the abdomen Washing out the abdominal cavity with normal salt solution at 42° C he says was not an unpleasant sensation to the patient

Conclusion — The parietal peritoneum is very sensitive to all operative procedures, but the intestinal canal, anterior border of the liver, gall-bladder, great omentum and serosa of the urinary bladder, and the parenchyma of the kidney are entirely non-sensitive for all operative procedures — Mittheilungen aus den Gienzgebieten der Medizm und Chinuigie, Band x, Heft I and 2, pp 38-104

### WILLIAM F JELKE (Cleveland)

- III Infection of the Lymph Glands in Carcinoma of the Pyloric Portion of the Stomach By Dr Lengemann (Breslau) This paper consists in
- (1) A review of the small amount of work that has been done heretofore on the pathology of the lymph glands in this region
- (2) A short chapter on the anatomy and direction of the lymph streams from the three chief divisions of the stomach, ie, cardia, fundus, and pylorus
- (3) A summary of the pathological findings in each of the twenty cases from von Mikulicz clinic
  - (4) A list of the literature bearing on the subject

Since Heidenhain's work on the carcinoma metastases found in the axillary lymph glands secondary to amputatio mammæ and Wertheim's studies in the metastases occurring in connection with carcinoma uteri, great interest has been manifested in this means of spreading of cancer and its relations to recurrence. Borrmann, of this same clinic, says in his work on "The Growth and Methods of Spreading of Carcimona in the Walls of the Stomach," "Since we may assume that within the stomach walls the growth and spread of the tumor mass occur by direct continual infiltrating strands which infiltrate by fine processes along the line of the lymph channels into the muscle, subserosa, and finally reach the omentum, then the metastases into the lymph glands which are principally situated in the omentum are by direct continual growth."

The findings in sections cut from 189 lymph glands obtained in twenty cases of carcinoma of the stomach showed seventy-nine with metastases, 110 free from cancer, or 42 and 58 per cent respectively. The course of the lymph streams from the stomach follows, in general, the three principal blood supplies to that organ, and hence most of the lymph glands are found in the bend of the lesser curvature. The glands situated in this region showed the greatest tendency to the formation of metastases. Also, in cases where *ulcer of the stomach* simulated a carcinomatous appearance, and in some of these the macroscopical appearance of the two is very similar, a study of the lymph glands aided in forming a diagnosis and prognosis by distinguishing the two

Dr Lengemann strongly recommends the radical removal of all carcinomatous glands, together with the portion of the pyloric end removed in one piece, by removing the uniting portion of omentum in all cases of carcinoma of the stomach, when the condition of the patient will permit —Archiv fur klimsche Chiungia, Band lxviii, Heft 2, pp 382-418

WILLIAM F JELKE (Cleveland)

#### GENITO-URINARY ORGANS

I Use of Adrenalm as a Local Hæmostatic in Urethral and Bladder Operations By Professor Dr A von Fisch. In cases of vesical hæmaturia in which the preliminary irrigations always cause a renewal of the hæmorrhage, and thus prevent cystoscopy, the author has filled the bladder with 100 to 150 cubic centimetres of a solution of adrenalm, I 10,000, leaving the liquid three to four minutes in the bladder, and only then beginning the irrigations. By taking this precaution, all hæmorrhage was avoided, or else it was so slight that the clearing up of the contents of the bladder was readily effected and the cystoscopic examination could be executed with perfect success.

In operating on tumors of the bladder, after opening the bladder above the pubis, several applications of the adrenalin solution,

1000, are made to the tumors and their immediate neighborhood, using a cotton pledget for the purpose It will render possible the extirpation of the tumor in the blanched tissue almost without any loss of blood whatever In this way the thorough removal of the base of the tumors is assured, and there is less danger of leaving behind, when dealing with multiple papillomata, a little of the oft minute new formations Inasmuch as the anæmia of the mucous membrane persists for a comparatively short time, and the contraction of the vessels seems to be followed by their not inconsiderable dilatation, it is to be recommended if one does not wish to stitch up the incision in the mucous membrane, that the wound be carefully packed, and the bladder also tamponed, in order to avoid secondary hæmorrhage endoscopic removal of papillomata of the bladder, it is sufficient to fill the bladder with adrenalin solution, I 10,000, as in the performance of cystoscopy

In very narrow strictures which are difficult to enter, the application of a few drops of adrenalin, I 1000, at the entrance to the stricture suffices so to reduce the swelling of the mucosa as to materially facilitate the introduction of the sound

In the difficult catheterism of hypertrophied prostates, a preliminary instillation of I to 2 cubic centimetres of adrenalin, I 1000, into the prostatic urethra is of great advantage. The introduction of the catheter is more readily performed and usually without bleeding, even when the prostate gland is congested. The preparation used by von Fisch is a solution containing adrenalin chloride, O I, sodium chloride, O 7, chloretone, O 5, distilled water, 1000—Wiener klinische Wochenschrift, 1902, No 31

II Observations on the Functioning of the Ureters and Kidneys as a Means of Surgical Diagnosis By Dr Frederick Straus (Frankfurt am Main) The method introduced by Koranyi for the estimation of the osmotic pressure of the blood and urine by determining the depression of their freezing points seems

destined to give us additional security in performing nephrectomy. It marks the limits within which the surgeon may be permitted to remove a diseased kidney. In the investigations concerning the functioning of a single kidney, the excretion of each organ must be obtained separately, ie, by separate catheterization of each ureter. The author has made more than fifty-five catheterizations of each ureter, the products of which have been separately analyzed. The analysis consisted in the estimation of urea, phosphoric acid, and chlorides quantitatively, also of glucose obtained by administering phloridzin, and the determination of the molecular density obtained by observing the lowering of the freezing point

Physiologically active kidneys excrete through their appropriate ureters their urine at regular intervals, which alternate in action with each other. The intervals between the several discharges from the same ureter can vary within broad limits. They depend upon the concentration of the urine. In a concentrated urine, the pauses may be as long as five minutes. The thinner the urine the shorter the periods. If the urine is very watery, the successive contractions of the ureters follow one another rapidly. They may diminish to intervals of four seconds. The total volume, however, of the excreted fluid undergoes no marked changes.

The quantity of fluid escaping at each contraction of the ureters fluctuates in the majority of cases between two-tenths to four-tenths centimetre. The volume of urine in the separate spurts remains the same, only the ureter contractions become more or less frequent.

If a catheter is introduced into the ureter, and the ureteral orifice (or lips of the valve) is watched at the same time through a cystoscope, it will be seen that immediately the contractions of the ureters and correspondingly the periods of excretion from the ureters follow more rapidly one another. The stiff catheter, however, offers a certain resistance to the peristalsis of the ureters, and the contractions become less frequent. This is least notice-

able if the catheter lies only a little way up the ureter, but, as it proceeds farther up, the slowing of the contractions becomes more obvious

By advancing still higher an increased rapidity in excretion again appears the nearer the catheter approaches the pelvis of the kidney, until finally, as the eyelet of the catheter enters the pelvis, a continuous flow is set up

The periodic spurts occur under strong pressure From the contracting ureter the urine enters the bladder in whorls of diffusion currents, while from the introduced catheters it issues in drops. In the case of a diseased kidney, we see marked deflection from this type. In general, there is a slowing of the contractions of the ureters, which in number fall far behind those of the healthy kidney. This phenomenon appears especially marked in advanced unilateral pyonephrosis and tumors of the kidney.

If we compare, also, the volume of urme excreted from both kidneys, we will see that one within a short time excretes a large amount of fluid. If the other kidney is the seat of a tumor, or is in great part necrosed or tuberculous, or if a stone fills the pelvis, it excretes during the same time only a few cubic centimetres, or none at all

Through the work of Casper and Richter finer relations in the functioning of the two kidneys have been obtained. They maintain that normal kidneys excrete the same amount of nitrogen and chlorine, and also the amount of sugar excreted following administration of phloridzin and the molecular density are the same. As the result of experimenting in twenty-two cases, the author substantiates these claims

A diseased kidney does not work the same, but excretes in equal periods products that in relation to their contents of nitrogen, chlorine, sugar after phloridzin, and molecular density differ markedly. The pathologically functioning kidney produces not so great a molecular density as the sister organ, but holds back more molecules, it has a less molecular density. It excretes

accordingly less chlorine, less nitrogen, and produces less sugar from phloridzin. According to the kind and quantity of the sugar eliminated, especially, we have an important criterion in connection with the functioning of the ureters by which to make an estimation of how much functioning renal epithelium remains

The following are the conclusions reached by the author as the result of his observations

- (1) The functioning of physiologically active kidneys is always the same in comparing right with left kidney. This functioning is, however, a changing one, indeed, at every moment in one and the same kidney.
- (2) The functioning of pathologically working kidneys always shows, comparing left with right kidney, differences, and is in one and the same kidney at each moment a changing one and is never constant
- (3) Molecular concentration, chlorine, urea, phosphoric acid, as also phloridzin sugar in the urine, change from moment to moment in physiological as well as in pathological kidneys, but in the former case the opposite kidney corresponds, while in the latter (pathological) there is always a difference
- (4) The taking of fluids has an especial influence upon the osmotic pressure A difference of 200 per cent and more by this method can be obtained
- (5) There is always a gradual change in concentration in direct relation to digestion and resorption processes. The concentration sinks gradually with diminution of digestion and resorption
- (6) We cannot fix a definite point for the freezing of urine above or below which we may definitely say a urine is pathological. It is easy, by means of adding fluid to the urine, to change or prevent the freezing point at will. A short time after the taking of fluids, the influence of such on the urine is shown by a sinking of the freezing point, for the smaller the numerical molecular value per unit volume, the lower will be the freezing point.

The ratio of the freezing point in the *total* urine is only of value in consideration with the total consumption and excretion of fluids and in relation to metabolism experiments. On the estimation of chlorides, however, exact conclusions may be based. Under the influence of drinking fluids and the consequent dilution of the urine, a change on one side only is an indication of the functional decline of that kidney, this change manifests itself at a time earlier than the ordinary tests of the functional activity of the kidney fail, so that this change, after the consumption of fluids, is an indication of a latent functionally weak organ—

Munchener medicinische Wochenschrift, 1902, July 22, pp 1217

WILLIAM F JELKE (Cleveland)

### REVIEWS OF BOOKS

A Manual of Surgical Treatment By W Watson Cheyne and F F Burghard In seven volumes Lea Brothers & Co , Vols 1v, v, and vi

The earlier volumes have already been reviewed in the Annals of Surgery Vol iv discusses the treatment of the surgical affections of the joints (including excisions) and the spine Chapters i to ix treat of dislocations, x and xi of sprains and wounds Section II describes the diseases of the joints, giving first a general consideration of inflammatory affections, tuberculosis, syphilis, nervous affections, rheumatoid arthritis, loose bodies, and ankylosis Then follows a series of chapters on the affections of the individual joints The last five chapters take up the consideration of the surgical affections of the spine

This volume is full of the soundest writing, and will undoubtedly prove of the greatest value to the class of practitioners for whose use this work is destined. A particularly admirable feature is the very exhaustive description of the technical minutiæ of various plans of treatment, the reader being told not only what to do, but also just how to do it

In the section on the spine, some parts do not seem to be so finished as the earlier chapters of this volume. The pathology of spina bifida is poorly and meagrely expounded. Hæmatomyelia is also imperfectly described, especially its symptomatology.

In Vol v, the surgical affections of the head and face are presented. The first seven chapters describe the affections of the scalp and skull. Fractures and their sequelæ are passed over rather hurriedly, and we note a very imperfect description of the

mechanism of fracture of the base. The methods for localizing the middle meningeal branches should receive fuller consideration

The seven chapters on the face are not particularly attractive, and many of the descriptions of operative measures suffer from the imperfect illustrations characteristic of the entire work

The affections of the jaws take five chapters The second half of this volume, written by H Lambert Lach, treats of the intrinsic diseases of the nose, ear, and larynx, and is most valuable, especially the sections on suppuration of the accessory sinuses and the treatment of mastoiditis

Vol vi is devoted to the surgical affections of the tongue and floor of the mouth, the pharynx, œsophagus, and neck, the surgical affections of the abdomen. This is a most interesting volume. In the first portion, among many other valuable features, may be mentioned the section on malignant disease of the tongue, an admirable and thorough piece of work. Another particularly satisfying item is the section on tubercular glands of the neck, and the operative technique for their relief

The pathology of the thyroid gland is insufficiently demonstrated, but the treatment is very well described. In the second part a chapter is assigned to the affections of the abdominal wall and four to the stomach. Some minor objections must necessarily be in order, such as the recommendation for suturing the abdominal wall with non-removable and non-absorbable suture material. Also to lengthy descriptions of now obsolete methods of gastrostomy. As a whole, the subject is admirably treated, especially the operative technique. The succeeding chapters on the affections of the intestine are not so thoroughly or systematically written. This criticism applies particularly to the subject of intestinal obstruction, which is weak in symptomatology, especially of the individual forms.

The section on appendicitis is on the whole satisfactory There is some tendency to hang back, so to speak, as one may judge "The debatable (sic) question at the present time is whether the appendix should be removed" (referring to the localized abscess) The answer is, "In our opinion this is inadvisable, except possibly when the appendix hangs into the abscess cavity"

In the chapter on peritonitis comes a long delayed recommendation of rubber gloves "A point in these operations, to which we attach importance, is that in our opinion the surgeon ought to wear india-rubber gloves. We do not advocate them as a general rule, but we certainly think that the operator ought to wear them in this operation, not so much for his own sake as for that of the patients upon whom they may have to operate subsequently"

Hernia is treated in some thirty pages, a small proportion in a seven volume work. The authors make some rather remarkable distinctions in their choice of operations for inguinal hernia. "In young children with quite strong muscles we do not interfere with the deeper muscles at all, in adults with small herniæ and fairly strong muscles, we generally employ Macewen's method, whereas, in older people, or when the canal is widely dilated and the muscles feeble, we prefer Bassini's operation"

CHARLES LANGDON GIBSON

THE DIAGNOSIS OF SURGICAL DISEASES By DR E ALBERT, late Director and Professor of the First Surgical Clinic at the University of Vienna Translation by Robert T Frink, AM, MD, with fifty-three illustrations New York D Appleton & Co, 1902

The oft-uttered opprobrium that the modern surgeon is not as skilled in diagnostics as his medical conficie would seem to find its justification in the comparatively few works devoted to surgical diagnosis exclusively, whereas many such on medical diagnosis are extant. The appearance therefore, of this book we trust marks a turning-point that may stem the tide of a flood

of surgeries rich in description of techniques, with diagnosis ever

The translator has admirably preserved the spirit and style of the original "Diagnostik der chirurgischen Krankheiten," wherein there is pictured live clinical surgery, wherein the student is taught that not any one symptom or group of symptoms stands for a disease, but that logical analysis in every instance will lead to a correct diagnosis approaching a mathematical certainty

The laboratory teachings of bacteriology and pathology are not belittled, but only such find mention as are of practical value in adroitly aiding the diagnosis at the bedside. As expressed on one of the pages, the method of diagnosis the author would encourage is what Dieffenbach styled "autopsy" in its restricted sense, i.e., perception by means of inspection. This under-current is felt throughout the book, but right here we regret to state that masterly as the subject is presented, yet the pre-eminence of differential diagnosis is not duly emphasized. The modus operands of making a diagnosis is elucidated by occasional citation of concrete instances.

The subject matter is considered regionally, but by no means is the vast field of disease covered, since we have not before us an index of surgical diseases, but rather a guide of exemplary conditions upon which to build

This book is, moreover, delightful reading, devoid of drudgery arising from a mere enumeration of signs and symptoms, since the learned author has instilled some history of surgery into these pages by frequent reference to the surgeons of the old school whose acumen developed along the lines of *chincal diag*nosis

This book is regarded as a classic in its native tongue, and enjoyed so wide-spread a circulation as to call forth eight editions, of the last of which this is a translation, and we rejoice to have in this an excellent English version to place in the hands of students

It is to be regretted, though, that the dimensions are so large

as to prevent its being carried about,—a feature which materially aided the popularity of the original

In conclusion, we invite the attention of all teachers of surgery to this surgical diagnosis as good supplementary reading to their clinical and didactic instructions

MARTIN W WARE

ATLAS AND EPITOME OF ABDOMINAL HERNIAS By Privatdocent Georg Sultan, of Gottingen Edited, with additions, by William B Coley, M.D., of New York With 119 illustrations, thirty-six of them in colors, and 277 pages of text Philadelphia and London, W. B. Saunders & Co., 1902

The first part of this book is given to the consideration of abdominal herniæ in general, including the details of anatomy, origin, diagnosis, and the several plans of treatment, both palliative and radical

The accidents of hernia, embracing inflammation, incarceration, and strangulation, are next considered, together with the best means of recognizing and combating these conditions

Later, each variety of abdominal hernia (inguinal, femoral, umbilical, etc.) receives a detailed description, and all accepted methods of radical treatment are thoroughly and clearly presented.

The latter part of the book comprises an account of the more unusual forms of hernia, such as the obturator, perineal, and sciatic varieties, and the internal forms, such as hernia into the foramen of Winslow. This is perhaps one of the best features of the book, the writer carefully detailing those forms of hernia with which we seldom meet, but for which the surgeon should always be on the lookout, thus avoiding embarrassing errors in diagnosis and treatment. The whole work is thoroughly interesting and concise. The statistical tables, showing the frequency of hernia, mortality, and percentage of recurrences after operation, embrace the experiences of many surgeons, both European and American

The illustrations, of which there are many, are unexcelled Anatomical relations, the different varieties of hernia, and the details of all steps in the operative treatment are beautifully and accurately depicted, and greatly assist the authors' descriptions

WALTER A SHERWOOD

THE PRINCIPLES AND PRACTICE OF GYNÆCOLOGY By E C DUDLEY, AM, MD, Professor of Gynæcology, Northwestern University Third Edition Philadelphia Lea Brothers & Co, 1902

In this edition the author has thoroughly revised his former ones, and has included the majority of the more recent advances in gynæcology. The manner in which the various pelvic disorders are presented is exceptionally good, since, instead of the reader having to consider lesions as isolated facts, he finds them portrayed by the author in conjunction with the morbid processes which ordinarily accompany them. Tabulated parallel columns are freely used to emphasize points in the differential diagnosis of many subjects.

The illustrations are profuse and accurate, many are in colors, including twenty-two full-page plates in colors and monochrome. Many of the major and minor operations are fully illustrated, indicating the various procedures step by step, for example, hysteromyomectomy, in twelve drawings, vaginal hysterectomies in fifteen, ovariotomy in eight, etc. The author has succeeded in presenting his subject in a complete and thorough manner

JAMES T PILCHER

THE TRANSACTIONS OF THE EDINBURGH OBSTETRICAL SOCIETY Vol xxvi Session of 1900-1901 8vo, pp 323 Edinburgh Oliver & Boyd, 1901

Each of the great medical centres of the world contributes its share to the general fund of knowledge, and each, as time goes on, becomes especially associated, in the minds of the profession as a whole, with some especial phase of research. In recent years surgery has made the most noticeable strides along the road of progress, but in Edinboro, while its surgeons maintain just repute, especial attention has for years been paid to obstetrics. In 1840, a group of men, who were interested in this particular work, organized the Edinburgh Obstetrical Society, with Dr William Beilby and Sir James Y. Simpson as President and Vice-President respectively. Sixty years have elapsed, but the Society still flourishes, and the twenty-sixth volume of its proceedings has just been published.

The communications received by the Society are classified in three groups. In the first of these those relating strictly to obstetrics are found "Cleidotomy, an operation accessory to craniotomy and basilysis," by J. W. Ballantyne, "Uterine retraction, with special reference to the mechanism and management of the third stage of labor," by D. Berry Hart, and an interesting discussion of the subject opened by A. R. Simpson, and "Eclampsia and the thyroid gland," by H. Oliphant Nicholson, are the three most important papers, and each of these may prove to be the gateway to a new field of thought

A number of pathologic processes affecting the female gentalia, and having a more or less direct influence upon child-bearing, are next grouped together. Some psychoses following pelvi-abdominal operations are described by J. Halliday Croom. A primary carcinoma of the female urethra and its operative treatment is the subject of J. A. C. Kynoch's communication. Other more common lesions were presented. H. M. Church has compiled a number of extracts from the Talmud and from Celsus illustrative of the state of medical science at the beginning of the Christian era, and his observations upon the effects of these ancient teachings form a readable article.

In the last group some miscellaneous articles appear including a good summary of the art of vaccination by J. B. Buist. Here too, appears a series of three articles by D. Berry Hart

upon the morphology of the human urmogenital tract, extroversio vesicæ, and apparent low implantation of the ureteric opening, which are among the best articles in the book and represent, aside from their literary value, an amount of original work in the laboratory far exceeding the published results. Some well executed drawings accompany this valuable thesis

For the members of the profession as a whole the presidential address by R Milne Murray is of unusual interest Obstetrics is, of course, the text. The importance of the work of Naegele, Simpson, and Lister is shown, and their discoveries are well correlated with current medical teaching. The need of further study is accentuated, however, by the queries propounded as to the true significance of menstruation, the true duration of pregnancy, the cause of labor, and the cause of eclampsia. These riddles are yet to be solved

Dr Murray, moreover, throws some needed cold water upon the flames of medical self-satisfaction by clearly showing that, not-withstanding the aids of modern science, the maternal mortality in private practice from puerperal fever is nearly double that in similar practice a half century ago. The misuse of anæsthesia and the ridiculous parody which in the hands of many practitioners stands for the use of antiseptics are in the author's opinion the chief factors in this terrible increase in mortality. In a word, the use which has been made by many of two of the greatest blessings of humanity has converted them into little else than a curse. Normal labor is a natural process which is best left to itself, and the less the patient is disturbed with the paraphernalia of obstetrics before or after the better

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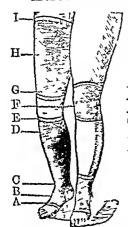
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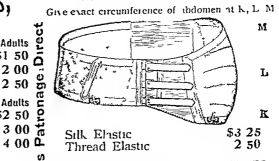
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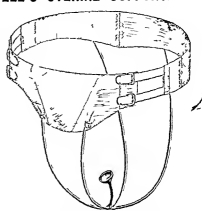
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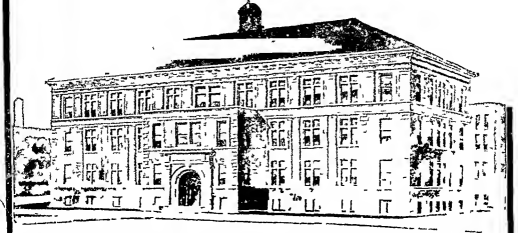
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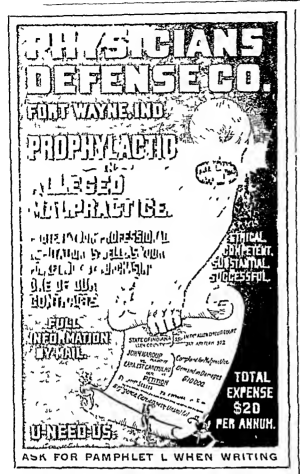
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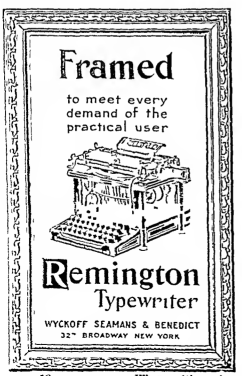
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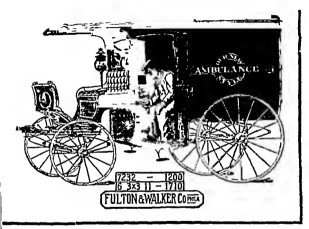
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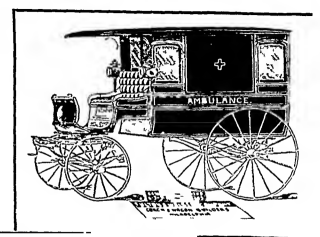
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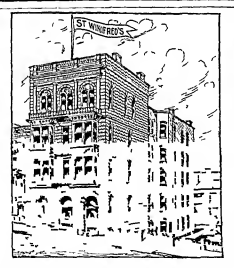
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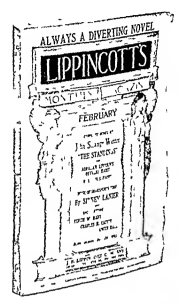
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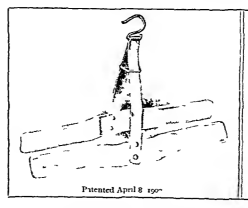
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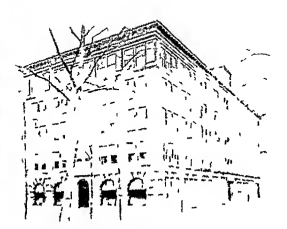
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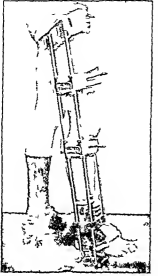
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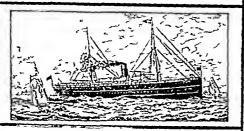
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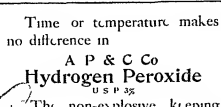
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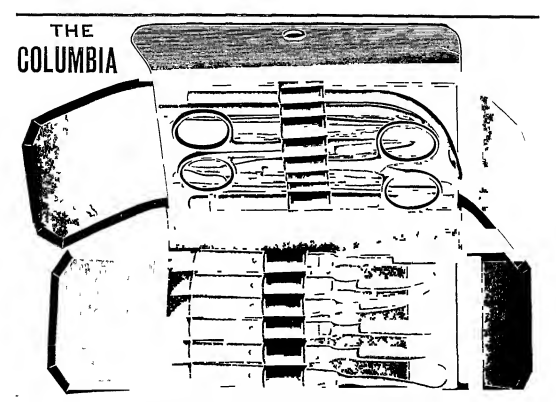
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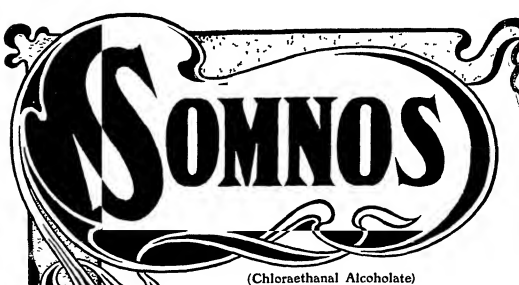
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### ON THE AVOIDANCE OF SHOCK IN MAJOR AM-PUTATIONS BY COCAINIZATION OF LARGE NERVE-TRUNKS PRELIMINARY TO THEIR DIVISION

#### CORRECTION

For the first two lines of the foot-note on page 195, of the August Annals of Surgery, substitute the following

from this traumatism must have acted reflexly upon the vasomotor mechanism in the medulla in such a way as to occasion a marked fall in blood-pressure. This diminution of arterial tension is the most characteristic symptom of shock

(2) Under ordinary circumstances injuries of only moderate severity to peripheral nerves cause a rise in blood-pressure If, on the other hand, these injuries are extensive or frequently repeated, or if they are complicated by certain primary or secondary anæmias, they are commonly productive of a fall in blood-pressure, indicating a state of shock

Shock consequently need not be occasioned even in most extensive surgical procedures on the extremities, provided due regard is given to perfect hæmostasis. In operations of considerable magnitude, however, during which the division of many large nerve-trunks becomes necessary, or in operating upon such

<sup>&</sup>lt;sup>1</sup> 'The operation of Dr Emil Ries on August 18, 1899, being done for intestinal hæmorrhage and not ascites, as he explained in the following courteous and very interesting letter."

<sup>&</sup>lt;sup>1</sup> Being the basis of the Address in Surgery before the Wisconsin State Medical Society, June 4, 1902

traumatic cases as have been already complicated by extensive injury to peripheral sensory nerves, so-called operative shock is rarely avoided

When, therefore, any condition is existent which predisposes to shock, such as loss of blood, prolonged anæsthesia, etc, or when a certain degree of shock is already present before operation, especial risk is attendant upon the division of important sensory nerve-trunks

(3) Cocaine injected into a nerve-trunk effectually blocks the transmission of all centripetal or sensory impulses. Cocainization, therefore, of main trunks of nerves central to the proposed site of their division in a major amputation, prevents the conduction of those impulses resulting from the traumatic insult which otherwise, by acting reflexly through the medullary centres, might become the chief factors in the production of shock

Three years ago, during the progress of an interscapulothoracic amputation for a metastatic sarcoma of the shoulder and before the principles laid down in the foregoing introductory paragraphs were sufficiently appreciated, it was the writer's misfortune to have occasioned a profound and almost fatal condition of shock by the division of the brachial plexus of nerves. This case and a subsequent one of ablation of the entire upper extremity, in which precautions of anæsthetization of the plexus before its division were observed, illustrate so well from the clinical side the principles which will be emphasized in this communication that they will be briefly summarized.

Case I — (Surgical Number 9803) Ablation of Bicast, Upper Extremity and Shoulder-Guidle for Sarcoma Profound Operative Shock in Consequence

Miss A, forty-one years of age, entered the hospital, December 22, 1899 A pigmented cutaneous mole had been removed from the left forearm two years before her admission. In May 1899, following an injury to her left shoulder, a secondary growth appeared in the axilla, which increased slowly in size up to the past few weeks. This has enlarged very rapidly of late, and a mass of glands has appeared above the clavicle



Fig. 1—Case I Showing anillary tumor and ædematous extremity before operation



Fig 2—Case I Twelve days after operation

During this period of rapid growth of the axillary tumor the pain in the arm has become so severe that large doses of morphine have been necessary to control it. The patient has lost greatly in strength and weight from pain and sleeplessness. The pain evidently is occasioned by pressure on the brachial plexus, and is referred over its entire sensory distribution from shoulder to finger-tips

Physical examination showed a large, fleshy woman, apparently suffering acutely, holding her left arm abducted forty-five degrees from her side in order to avoid pressure against a large axillary tumor the size of her head (Fig I) This growth extended from the clavicle almost to the nipple and from the parasternal line to the outer border of the scapula The tumor seemed to be attached to the chest wall, and attempts to move the arm or the growth caused severe radiating pains. It imparted a sensation of pseudofluctuation, and the skin which was thinned over it was covered with dilated venules. The entire arm was cedematous and the hand slightly cyanosed The tumor measured sixty-seven centimetres in its partially exposed circumference The metastatic growth above the clavicle, the size of a hen's egg, was firmly adherent to the neighboring structures and caused pain when it was handled The case seemed most unpromising, but was undertaken in the hope of relieving the patient's suffering by division of the brachial plexus should it be found impossible to do a complete operation

Operation, December 26, 1899 Ether anæsthesia An incision, starting just below the mastoid process, was carried downward across the clavicle and along the inner margin of the breast. The clavicle was exposed and divided with a Gigli saw. The axillary artery and then the vein were ligated and divided. The tumor with the breast, pectoral muscles and arm were then turned outward and the growth fortunately found to be unattached to the thorax. The operation up to this point was without incident, practically no blood had been lost, and the only remaining step was the completion of the scapular part of the amputation.

As the tumor with the breast, arm, and clavicle dropped away from the chest wall, the brachial plexus was exposed and the nerve-trunks under some tension were divided with a few strokes of the knife. It was necessary to pick up with clamps the central bleeding ends of a few of these nerve-trunks. Immediately the

patient's pulse jumped from 110, which represented its "ether level," to 150, where it remained until the shoulder amputation was completed

The mass of glands in the neck had been freely exposed by the high incision and was readily enucleated. Several large branches of the plexus, however, were spread out over this growth, and a secondary division of this portion of the plexus consequently was necessitated. When this was done, the patient's radial pulse immediately became impalpable (see accompanying chart, Fig. 4). It continued thready and almost imperceptible during the remainder of the operation, which was rapidly completed, and for almost twenty-four hours afterwards. During this postoperative period the patient's general condition closely resembled that seen in cases of shock such as accompany serious traumatic crushes of an extremity

The patient finally made a complete recovery The wound healed by primary union throughout (Fig 2) The size of the tumor in comparison with the arm is shown in the photograph (Fig 3) It was a round-celled sarcoma

It doubtless has come within the experience of most operators to see patients brought into a profound condition of shock before the termination of major amputations of this It is, however, unusual to be able so definitely to attribute to one particular step the exact occasion of the upset to the vasomotor and cardiac mechanism For some years it has been our custom to have the anæsthetist plot a so-called "ether chart," which records the variations in pulse-rate during the period of narcosis Such charts were, I believe, first introduced by Dr Codman for use in the Massachusetts General Hospital, and very valuable data as to the patient's condition may be obtained therefrom. The pulse-rate, however, thus graphically represented during an operation, may give no real indication of the degree of actual or impending shock for the true estimation of which observations upon the blood-pressure are necessary It must be borne in mind that a pronounced rise or fall in arterial tension may be unassociated with any change in pulse-rate However, a persistent increase in the rapidity of the pulse in cases in which loss of blood has been



Fig. 3—Case I Showing size of tumor mass in comparison with œdematous arm

slight may be taken as in a measure indicative of a corresponding fall in blood-pressure, and so representative of the degree of shock. The accompanying chart (Fig. 4) represents the pulse-rate as plotted during the operation upon this particular case, and shows by the marked alteration in its rapidity the reflex effect upon the neurovascular mechanism which was produced by the division of the brachial plexus in each instance as described

The following case, one of similar nature and in which

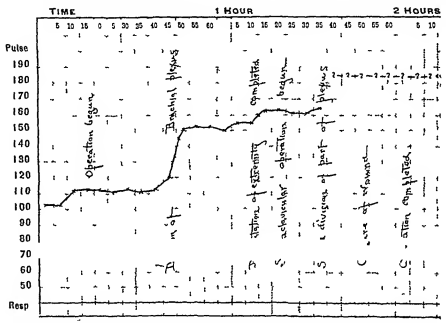


Fig 4—Chart recording pulse-rate during operation on Case I, December 26, 1899

the same operative procedure was carried out, illustrates how the disturbing effects of nerve section observed in Case I might have been avoided

Case II—(Surgical Number 9828) Large Sarcoma of Upper End of Humerus with Pathological Fracture Interscapulo-thoracic Amputation Cocamization of Brachial Plexus and without Production of Shock

J E,, thirty-two years of age, entered the hospital, January 11, 1900 The patient had had pain of supposed "rheumatic"

nature in the left shoulder for four years. Following an injury, which occurred six months before his admission to the hospital and which was associated with severe contusion of the shoulder, the pain increased, and a short time later the present tumor began to be evident. During the past two or three months the growth has increased rapidly in size (Figs. 5 and 6)

The patient was in good physical condition in spite of his suffering, which was considerable and had been constant for four months. The character of the tumor is better shown by the photographs than by a description. A pathological fracture was present in the centre of the growth, and the slightest motion of the arm was forbidden. The entire arm was cedematous and cyanotic, and neurotrophic disturbances were evident in the fingers and hand. The tumor measured sixty-six centimetres in circumference.

Operation, January 2, 1900 Ether anæsthesia The entire left half of the shoulder-girdle with the arm was removed in the usual way On account of the maccessibility of the subclavian vessels from the encroachment of the tumor upon the operative field, it was easier to divide the vein before the artery This was done, though it was doubtless an error in judgment and a procedure which occasioned the loss of considerable blood into the extremity Nevertheless, after preliminary cocainization of the brachial plexus, the bundle of nerves was severed, the extremity with clavicle and scapula was removed, the dry wound closed without drainage, and no shock resulted from the operation patient was up the following day, began rapidly to gain in weight, the wound healed by primary union (Fig 7) He was discharged on the fourteenth day, and has since been actively engaged in his former occupation of farming Fig 8 shows a section of the tumor in illustration of the extensive destruction of the humerus The tumor proved to be a medullary sarcoma

However much alike, as in these two cases, individual conditions may seem to be, it is impossible to say that the same physiological response on the part of the central nervous system would follow in each instance a given insult to peripheral sensory nerves. As will be emphasized hereafter, the same afferent impulses may, under certain circumstances, determine reflexly a rise in blood-pressure from augmentation

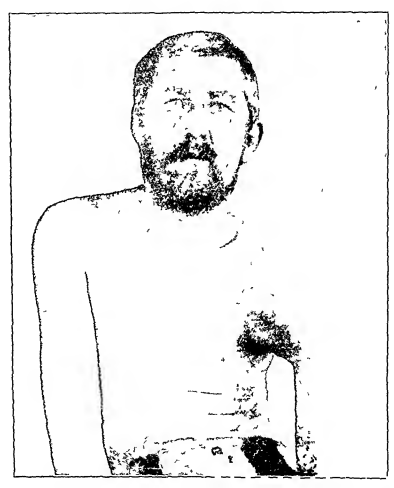


Fig 5-Case II Tumor and cedematous extremity before operation

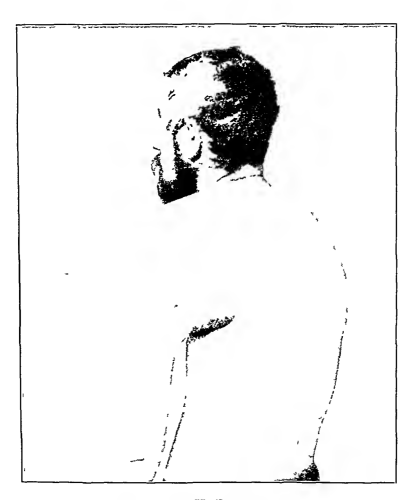


Fig 6—Case II Posterior view

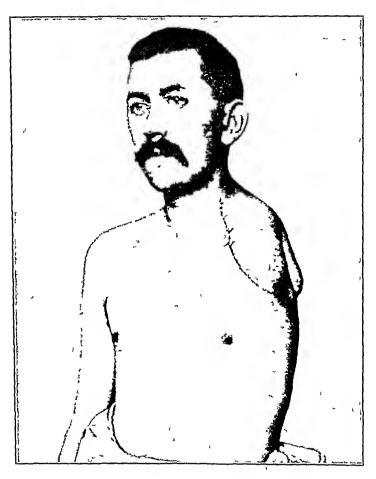


Fig 7—Case II Ten days after operation



Fig 8—Case II Photograph of section of very soft, diffluent tumor, receiving large amount of hemorrhage into it and organizing blood-clot, accounting for rapid growth. Very little new bone formation

of vasoconstrictor action, which under other indefinable circumstances might determine a fall, from diminution of the same. These two patients, however, presenting as they did such close similarity in clinical condition, and subjected as they were to an operative procedure of such close correspondence, may, for the sake at least of pointing a moral, be considered to have stood upon the same physiological level

It can be seen by consulting the "ether chart" (Fig 9)

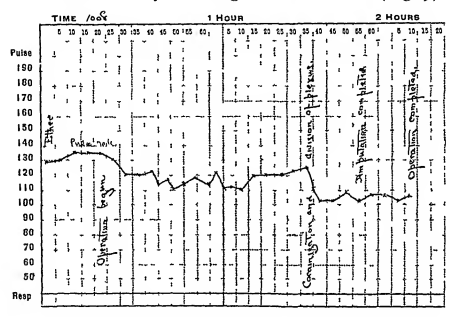


Fig 9-Ether chart recording pulse-rate kept during the operation on Case II

kept during the operation on this second case that at the moment of cocamization and subsequent division of the plexus there was an associated retardation in pulse-rate from 120 to 102 beats per minute. The slight increase in cardiac activity which preceded this division for ten or fifteen minutes doubtless was due to the dragging upon the nerve-trunks brought about by the weight of the hanging extremity and shoulder. Such an acceleration of cardiac rhythm accompanying a reflex pressor effect is the normal response to such a stretching of peripheral mixed nerves. On repeating this operation on animals, I have seen this early pressor effect

followed, after crushing the plexus with forceps and dividing it, by a marked fall in blood-pressure, recovery from which might or might not take place, depending on the previous condition of the animal

Although an interscapulo-thoracic amputation may be regarded as an operation of considerable magnitude, it should be a comparatively bloodless performance, and the wide experience at this hospital with an operative procedure of possibly greater extent, carried on in a neighboring situation and one which demands a greater amount of time for its performance, namely, the complete Halsted operation for carcinoma of the breast, has shown that a condition of shock rarely supervenes, provided that principles of absolute hæmostasis have been carefully observed In illustration of this and for comparison with the ether charts which accompany the first two cases, a representative chart of the type of those which are plotted during this extensive operation is here reproduced (Fig 15) In this procedure the chest wall is completely bared of both pectoral muscles, the entire axillary contents are removed, leaving exposed the axillary artery, vein, and brachial plexus, the contents of the supraclavicular triangle furthermore are often removed, laying bare the vessels and brachial plexus a second time in the neck Although this is one of the most extensive operations of the present day surgery, provided there is no loss of blood, shock need rarely, if ever, be occasioned This is undoubtedly due not only to the perfect control of hæmorrhage, but to the fact that no large or important sensory nerve-trunks are divided or injured In operative cases, however, in which it becomes necessary to divide large bundles of nerves, precautions other than the avoidance of the loss of blood seem to be demanded

Dr Geoige Crile, in his recent admirable monograph ("Problems Relating to Surgical Operations," Philadelphia, 1901 p 157), has once more laid emphasis upon the physiological blocking effect of cocaine when injected into peripheral nerves, and much of the credit of the considerable employment of such a procedure in the prevention of shock has been the

result of his interesting experimental work. The same principle of "blocking" nerve-trunks has been utilized for a long time as a means of producing anæsthesia over proposed operative fields by thus throwing out of function the sensory nerves radiating from it. I would suggest that this be called "regional anæsthesia" in contradistinction to "local anæsthesia". Thus, operations for hernia, amputations of an extremity and the like, may be painlessly performed. Dr. Crile reports a case of interscapulo-thoracic amputation in which cocainization of the brachial plexus sufficed for the accomplishment of the operation. In this way risks of general narcosis were avoided as well as any likelihood of shock, and the blocking subserved the double function of giving an analgesic field for operation and of preventing central disturbances from inflowing impulses

Unfortunately, in this particular procedure the skin incision must pass through non-anæsthetized territories supplied by cutaneous nerves of thoracic segments These areas necessarily must be individually cocainized,—a difficult performance, and one requiring an accurate knowledge of seg-Similarly, cocainization of the sciatic mental distribution nerve to produce "regional anæsthesia" for amputation of the leg below the knee does not in itself suffice for a painless op-In the two instances in which I have so operated, care has been taken to anæsthetize locally, along the line of proposed incision, the territory supplied by the long saphenous It is worthy of note, also, that this nerve supplies the periosteum over the inner surface of the tibia which must also be cocainized These two operations were performed for gangrene of the extremity in old people in whom general narcosis seemed to be contraindicated

Such operations under local or regional anæsthesia are at best more difficult than corresponding ones carried out under general narcosis, and few operators seem able or will take the time to perform them satisfactorily. The blocking of nerves before division during operations under complete anæsthesia, however, is another matter, and is only related,

through the physiological principle involved, to these operative procedures under regional anæsthesia in which the sensory nerves supplying the operative field have been cocainized <sup>1</sup>

It will be recognized immediately by operators that the surgical principles here upheld preclude the possibility of employing the time-honored methods of amputating, which, it must be confessed, are more or less a relic of the spectacular days of surgery Operations of the sort described above are undoubtedly carried out with far greater security by the method of dry, painstaking dissection, which is now employed in most surgical clinics for practically all major amputations The tourniquet and long amputating-knives are practically relegated to disuse The peripheral vasodilatation which follows the removal of a tourniquet occasions the loss of blood, is an embariassment during the closure of a large amputation wound, and usually necessitates dramage. The use of pins and other appliances for the purpose of skewering the vessels in high amputations only adds difficulties to what otherwise is a comparatively simple procedure of dissection. On the two occasions in which I have amputated at the hip with primary ligation of the external iliac vessel, with careful observance

<sup>&</sup>lt;sup>1</sup> The physiological principle involved in this discussion covers only the blocking effects of cocainization of peripheral sensory neurones for purposes of "regionary anæsthesia," or for the avoidance of shock during general narcosis Cocainization of the spinal cord by a subarachnoid lumbar injection, with blocking, possibly, of a higher order of neurones, is quite another thing. Here a different physiological effect comes into play in consequence of the throwing out of action in the majority of cases of the vasomotor fibres passing from the upper thoracic segments to control the splanchnic system As a result, there is a flooding of this Shock consequently, in so far as it is an expression of low blood-pressure, is almost without exception produced, not avoided I believe to be the real source of danger in "rhachicocainization," and not the toxic effects of the drug itself. In my estimation, it is a performance invariably attended by considerable risk on account of this associated fall in blood-pressure Unfortunately, the enthusiasm which followed Bicr's original proposition swept many an operator along with it, a result which the originator himself deeply regrets ("Weitere Mitteilungen uber Ruckenmarksanastliesie" Verhandlungen der deutschen Gesellschaft fur Chirurgie, Band I, S 171, 1901 )



Fig 10—Ten days after amputation of thigh by dissecting method showing configuration of innominate bone covered by little more than skin flap

of complete hæmostasis during the dissection and with cocainization of the anterior crural and sciatic nerves before their division, there was no indication of even a temporary reflex effect upon the blood-pressure or cardioregulatory centres. No drainage, of course, is required in case such a method is employed. One of these amputations was carried out on a greatly prostrated young man suffering from a recurrent sarcoma of the thigh, an amputation of the leg lower down having been performed a short time before. In this case the amputation was of necessity made very close to the innominate bone, so that practically nothing was left to cover the wound but a flap of skin saved from the gluteal region (Fig. 10).

Should the tourniquet be used in amputations, I believe that its application distal to the site of amputation has more rationale than the usual proximal method of employing it It may thus be applied as an Esmarch bandage either after the ligation of the main arterial vessel or before beginning the operation, its purpose being to prevent the loss of blood into the extremity Such a filling up with blood otherwise not only follows the ligation of the chief venous radicle, but also the division of nerves to the member, since their section causes a flushing of the territory from local vasomotor paraly-This flushing, however, occurs distal to the site of operation not in the stump itself, as when the tourniquet is applied proximally The carrying of such an Esmarch bandage over the area occupied by a new growth of course should be avoided under any circumstances

To major amputations for traumatic injuries of the extremities do these principles apply in degree almost greater than in pathological cases. Here a state of shock may already be present, and the attendant ordinarily is advised to wait for some hours during which time a readjustment of conditions is expected to take place and the severity of shock to diminish. As a matter of fact, the very conditions are present which tend to perpetuate or to increase the already existent degree of shock. Such an increase is brought about by a continuation of afferent sensory impulses. The tourni-

quet itself, which has been applied at the time of the accident, although controlling the loss of blood, constantly adds, from pain, an increment to the shock of the original injury dragging of the helpless or mangled limb on the great sensory nerve-trunks, which are rarely severed, gives impulses of pain with every movement of the often testless patient,-impulses which in such a state cause reflexly a further lowering of blood-pressure Strychnine, intravenous infusion, even though there may have been but slight loss of blood, and delay, are the usual measures advocated for such states believe they are, if not actually harmful, certainly not helpful The real indication is to rid the patient of the centripetal impulses, originating in the crushed member, by cocainization and division of the large nerves, so often exposed in a mangled limb, by ligation of vessels if necessary, and the earliest possible removal of the painful touiniquet Under proper management, with possible strapping of the abdomen to hold up the blood-pressure, with morphine in small amounts to control restlessness, and with a proper avoidance of those conditions which during the operation would increase shock, 1 believe that it is no heresy to advocate ether anæsthesia (never chloroform) and early operation for most cases of severe traumatism of the extremities 2

<sup>2</sup> I am rather inclined to believe that the reason why delay has come to be so universally advocated in severe cases of traumatic shock is because in the course of some hours time itself will pick out those cases which are favorable ones for operation. The border cases and the unfavorable ones grow worse from the start, and finally are abandoned as unfit for interference Thus the results in case of delay must of necessity from a statistical stand-point be much the better. It is very much the same thing as waiting for the effects of so-called shock to pass away in cases of intestinal perforation. Here, also, delay suffices to select those cases favorable for operation Those which progressively go down hill and do not rally are finally regarded as unfit for operation. It is the border-line case which early intervention, carried out under proper principles, may succeed in saving I have recently seen a case of typhoid perforation in collapse improve on the operating-table during a cocaine operation, the patient's arterial tension measuring considerably higher after the closure of the wound than before the operation, no stimulants whatever having been used Similarly in the border-line cases of trau-

Unfortunately, at the time when these two cases which I have cited were operated upon, observations upon bloodpressure, the estimation of which is much more important than the pulse-rate, could only be guessed at through the medium of a palpating finger on a peripheral artery Although the importance of an educated touch is by no means to be belittled, it is nevertheless desirable on all important occasions to supplement tactile observation, where possible, by the data obtainable from some instrument of precision clinician is not satisfied, as of old, with an estimation of temperature gained by placing the hand on a patient's forehead nor by a guess at the pulse-rate, especially when comparative alterations from moment to moment are of value figures giving us accurate data concerning variations in arterial tension are even more desirable needs no comment is especially true if we wish to study intelligently the condition of shock in our traumatic and operative cases for the purpose of properly estimating its degree, its alterations, whether increasing or diminishing, the effect produced upon it by various steps of our operative procedures, and the true influence which the usually prescribed therapeutic measures have upon its course

At the present time, happily, a simple and convenient "blood-pressure" apparatus has been introduced into the clinic, a form adapted from that described by Riva Rocci By means of this apparatus, alterations in arterial tension may be taken during an operation with the shortest possible interval, and the figures representing millimetres of inercury immediately charted. Thus an operating surgeon may obtain, graphically represented, data concerning the patient's condition in almost exact correspondence with that which the physiologist gains

matic shock I believe that the prompt removal of conditions tending towards its perpetuation will save cases swaying in the balance which otherwise must go to the ground. Should a general anæsthetic be required, ether should be selected. Chloroform, owing to the fall in blood-pressure which accompanies its administration even in normal states, is of course absolutely contraindicated.

during an experiment by having an animal's carotid in connection with a mercury manometer whose level is constantly being recorded on a revolving drum

By means of information obtained by this apparatus in the operating-room during the past six months, on several occasions in critical cases, have we been able to anticipate and to avoid profound states of shock and collapse, and indeed, in some instances, I feel confident that it has been instrumental in saving lives

A study of these cases in which comparative curves of pulse-rate and blood-pressure have been kept during operative procedures is being made by Di Briggs, who will report upon them later, with especial reference to the therapy of shock Unfortunately, for purposes of comparison no interscapulothoracic amputations of the sort described above have been performed since the mangination of these blood-pressure records

A few examples, however, from Dr Briggs's collection will be reproduced here in illustration of the way in which the physiological effects of operative procedures on the pulse and blood-pressure may be plotted in some conformity with the more familiar charts made during laboratory experimentation. Of these illustrative charts three have been selected from the groups comprising the abdominal and cerebral cases. One or two reproductions of charts showing the blood-pressure responses in peripheral operations, with which group of cases this communication more particularly deals are also given

Chart I—(Fig II) Abdominal Group Visceral exposure for tuberculous peritonitis. Shows the depressor effect brought about during an intra-abdominal exploration by exposure and handling of the viscera. This fall in blood-pressure, which might have become perpetuated as a condition of shock was rapidly recovered from, after a hurried closure of the wound, by the application of a tight abdominal binder, which gave support to the relaxed splanchnic vessels. In such cases the vascular relaxation is probably due to direct insult to the splanchnic

end of the neurovascular mechanism and not to a reflex action such as peripheral injury occasions

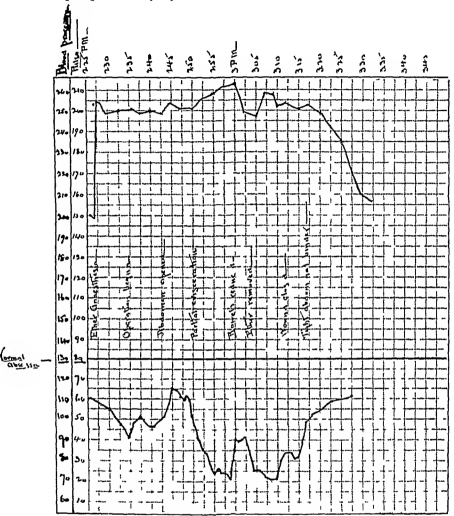


Fig 11—Chart I showing pulse-rate and blood-pressure curves during an abdominal operation on a feeble child for tuberculous peritonitis. The abscissa line represents an average normal pulse-rate, 80, and an average normal blood-pressure, 130 millimetres of mercury

Note (1) Condition before beginning anæsthetic, rapid pulse, 150, low blood-pressure, 110 Note (2) Effects of evisceration Note (3) Beginning of shock and fall in blood-pressure, cf no especial change in pulse Note (4) Result of application of tight abdominal binder

CHARI II — (Fig 12) Cerebial Group Gasserian ganglion operation The chart illustrates the normal response in intra-

cranial cases when the brain is subjected to compression. This response is the exact counterpart of the experimental one here-tofore described as accompanying cerebral compression. (Johns Hopkins Bulletin, 1901, Vol. vii, p. 290.) The compression anæmia apparently stimulates directly the vasomotor centre, which in turn raises the blood-pressure by constriction of the splanchnic territory, in degree sufficient to overcome the anæmia. The pulse is slowly affected meanwhile by a similar stimulation of the vagus centre in the medulla. The fall in blood-pressure associated with clamping of the ganglion and with its extraction shows that this might be a dangerous procedure if blood-pressure were already low. In critical cases of ganglion extirpation, doubtless the structure should be cocainized before handling, as in the case of any sensory nerve.

CHART III — (Fig 13) Cerebial Group Ganghon operation Shows a rapidly fatal case of shock in an intracranial operation with paralysis of the vasomotol centre and consequent fall in blood-pressure. Here the normal response with rise in blood-pressure and slowing of pulse did not take place during the compression of the brain. Possibly this was due to extensive pathological alterations present in the blood-vessel walls. The rapid fall in blood-pressure even before there was any outspoken change in pulse-rate should have been an indication to immediately abandon the operation. Owing to the low blood-pressure the ganglion was removed with a minimum of bleeding in this case. The usual therapeutic measures to restore arterial tension proved futile.

\* It is important to note that this rise in blood-pressure is the occasion of the troublesome bleeding so often encountered in ganglion operations. It was my practice formerly to administer chloroform in these and in all cases of cranial operation as has been advocated by Mr. Horsley. Our blood-pressure observations have sufficed to show its great danger. In the majority of instances there is a fall in blood-pressure associated with the administration of chloroform which accounts for the lessening of hæmorrhage under this form of anæsthesia. Any further depression of blood-pressure from the operative procedure itself could easily and rapidly bring about a fatal condition of shock. Elevation of the head may oftentimes control the oozing in these cases. This posture is accompanied, however, with risk, which should be estimated and controlled by frequent observations on blood-pressure. The principle of cocamization of the ganglion before its manipulation and extraction has been carried out in my last cases.

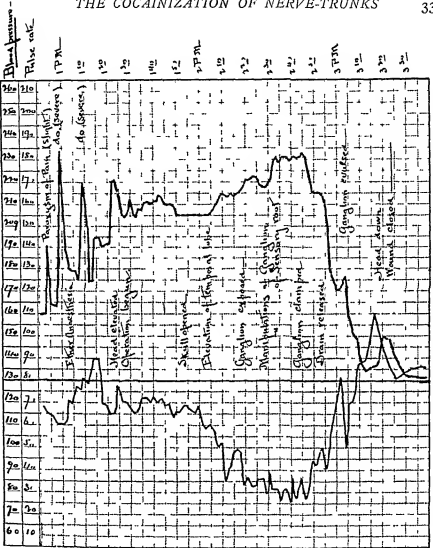


Fig 12—Chart II Pulse-rate and blood-pressure curves taken during an operation for extirpation of the Gasserian ganglion, ether anæsthesia Upper line represents blood-pressure, lower, pulse

Note (1) Great excursions of blood-pressure during the paroxysms of the "neuralgia quinti major," unassociated with any change in pulse-rate Note (2) The rise in blood-pressure from its "ether level" at 205 millimetres of Hg to 230 millimetres during the elevation of the temporal lobe and associated compression of the brain

Note (3) The corresponding retardation of pulse-rate from sixtyfive to thirty beats per minute due to vagus stimulation Note (4) The return of pulse-rate and blood-pressure to normal levels after the release of the brain from compression

CHART IV—(Fig 14) Peripheral Group Stretching sciatic nerve Shows the physiological response as a rise in blood-pressure consequent upon the handling of an important mixed peripheral nerve-trunk in a normal individual. Here an accelerator and pressor response are combined. In other instances there may be no increase in pulse-rate.

CHART V—(Fig 15) Peripheral Group Complete breast operation Shows the absence of any appreciable effect on pulserate or blood-pressure other than the usual rise during the primary stage of ether anæsthesia. In such an operation there is no loss of blood, and no important sensory nerve-trunks are divided or handled (Contrast pulse-rate with Figs 4 and 9)

In these three groups of cases—abdominal, cerebral, and peripheral—the blood-pressure alterations are occasioned, generally speaking, as follows. In the first group they are brought about largely by direct peripheral action on the splanchnic vascular system, in the second, by direct action on the vasomotor centre in the medulla, in the last, by reflex effect of peripheral sensory impulses acting through the medullary centres upon the vascular fields. Thus the reflex sensory vasomotor arc, so to speak, may be acted upon through any one of its component parts.

## PHYSIOLOGICAL NOTES

An attempt has been made in the introductory paragraphs of this communication to summarize briefly the present conception of the term "traumatic shock," its method of production under ordinary circumstances, and the means by which in certain cases it may be avoided

The experimental observations by Fischer Goltz, Seabrook, Crile, and others have shown that the weakened of paralyzed condition of the vasomotor centre in the medulla brought about reflexly by the mechanical injury to peripheral sensory neurones, plays the chief rôle in manugurating a state of shock. The loss of control over the general arterial tone which results from this weakening of the centre results in a determination of blood in certain vascular fields. Of these

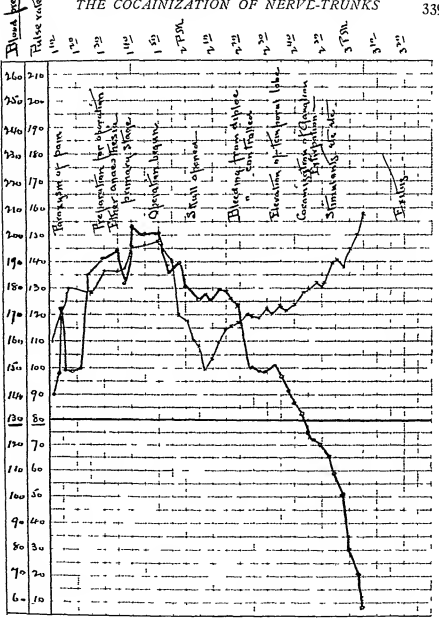


Fig 13—Chart III Pulse-rate and blood-pressure curves taken during a fatal case of ganglion extirpation, ether anæsthesia Note (1) The comparatively high blood-pressure and rapid pulse during the preparation of the patient and the early stage of anæsthesia

Note (2) The fall in pulse-rate to 100, which should probably have been "ether level Note (3) The drop in blood-pressure and acceleration of pulse from slight loss of blood during opening of skull (4) The immediate fall in blood-pressure and rise in pulse during elevation of temporal lobe, the opposite of the normal reaction

the largest and most important is the great splanchinic territory, the flooding of which side-tracks, as it were, such an amount of blood that there results an anæmia of the brain and lungs, a weakened cardiac action or the "empty pump" principle of Goltz and a consequent great fall in blood-pressure

As has been stated in the brief discussion of the two cases which, early in this paper, have been cited at some length, there are certain predisposing factors which are influential in favoring this reflex loss of vasomotor tone is, in the first place, a well recognized physiological fact that stimulation, of one soit or another, of a peripheral sensory nerve of an animal in normal condition occasions a rise of blood-pressure or so-called "pressor" response due to a reflex construction of the smaller arteries of certain vascular territories Such a pressor response is frequently seen in clinical cases and we have had the opportunity of plotting many such curves in correspondence with the experimental observations such as Dr Crile has carried out A patient in an attack of biliary colic, for example will have a rise of blood-pressure from its normal level, corresponding possibly to 120 millimetres of mercury, to a level of 200 millimetres or over A corresponding response occurs, as I have many times observed it experimentally, when there is a forcible injection of fluid into and so as to distend, the biliary passage of an animal under anæsthesia Similarly an attack of pain, such as is experienced in a paroxysm of trigeminal neuralgia, will raise the bloodpressure to mordinate heights. The increase in arterial tension under these circumstances may be unassociated with alteiation in pulse-rate Certain simple operative procedures as well, such as dilating the sphincter or stretching the scratic nerve, as has been already instanced (Fig. 14), will call forth a pressor response 4

<sup>&</sup>lt;sup>4</sup> When one sees recorded the pressor effects, which often occur in operative cases under anæsthesia, with a rise of arterial tension to double or more its normal level, it becomes a matter of astonishment that rupture of blood-vessels does not more often occur, especially in the feebly supported vessels of the central nervous system and in patients who show evidence of alteration in the arterial walls. It is not improbable that the

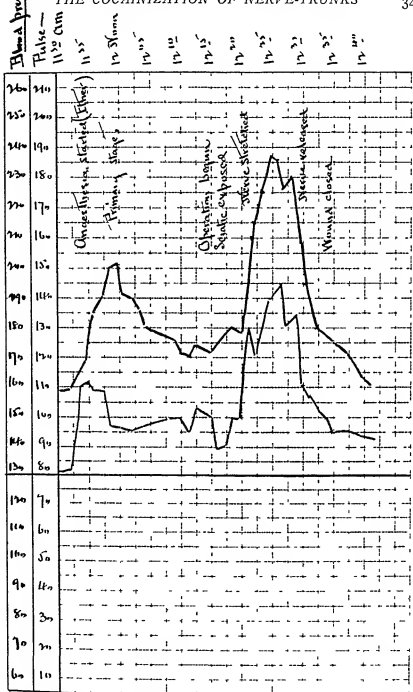


Fig 14—Chart IV Pulse-rate and blood-pressure curves taken during the operation of stretching the sciatic nerve for sciatic neuritis, ether anæsthesia Upper line, blood-pressure, lower line, pulse-rate

Note (1) Rise during primary stage of anæsthesia and "ether level" of pulse, 95 to 100, and blood-pressure, 170 to 175 Note (2) The pressor effect (to 238 millimetres of Hg) and accelerator response, 140 to 145, due to stretching the nerve for a period of ten minutes Note (3) The return to "ether level" on releasing the nerve

From the experimental side many observations have been made to determine the conditions which favor the calling out of the depressor rather than the normal pressor response to a given stimulus. The loss of blood or a coexistent primary anæmia, the exhaustion of an extensive operation or of prolonged anæsthetization, the repeated calling out of pressor responses from painful stimuli with consequent fatigue of the vasoconstrictor mechanism, and a great variety of other conditions might be mentioned in illustration, conditions which have long been recognized as prejudicial to the safe-conduct of certain operations

Comparatively recent observations, chiefly those coming from Howell's laboratory, have been largely instrumental in establishing the view that in each bundle of mixed peripheral nerves there exist definite centripetal (" pressor") fibres, stimulation of which calls forth by reflex action a vasoconstrictor response, and others equally definite, which on the other hand produce when stimulated a depressor effect from 1effex vasodilatation with consequent fall in blood-pressure. In the neck of the rabbit, as is well known from the classical experiments made in Ludwig's laboratory, afferent fibres subserving in a certain measures these different functions run apart and may be individually stimulated One of these nerves has become known in consequence as "the depressor nerve," and must not be confused with the depressor fibres supposed to be present in other mixed nerves Under ordinary circumstances, however, in the neck as well as in the nerves of the extremities, both pressor and depressor fibres run together in the same trunk and due to the fact that the former under normal conditions respond more readily and effectually to most forms of stimulation, a rise in blood-pressure is usually produced Of these two sets of fibres, those having a pressor action seem to be the first to suffer from injury or over-stimulation, and when,

cases of sudden death, which on rare occasions have followed such simple procedures as stretching the sphincter ani for fistula, may be attributable to such an occurrence Cases furthermore of anæsthesia apoplexy are by no means rare

in consequence, they have become exhausted, the same irritation to the mixed nerve which previously would have called

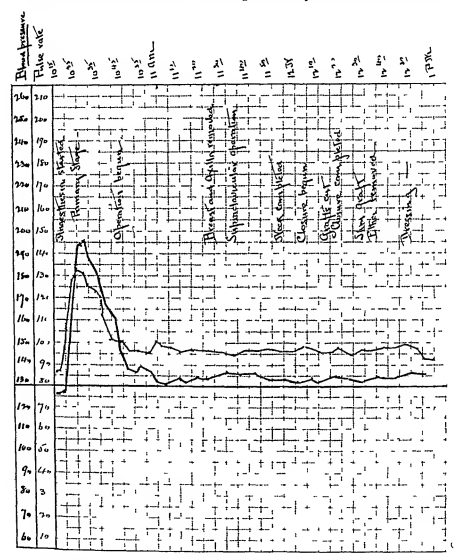


Fig 15—Chart V Pulse-rate and blood-pressure curves taken during the Halsted operation for carcinoma of the breast Heavy line, blood-pressure, light line, pulse

Note (1) Slight deviation from normal levels except during primary stage of anæsthetization

forth a vasoconstrictor action then elicits a fall in blood-pressure from stimulation of the still active depressor fibres

Howell, for instance, has shown, when such a mixed nerve has been subjected to the effects of cold applied locally in its course, that it no longer calls forth pressor responses to peripheral stimulation, but that depressor effects may still be evoked. He and his pupils (Howell, Budgett, and Leonard, Journal of Physiology, 1894, Vol. xvi, p. 298) demonstrated, furthermore, in illustration of the fact that these two sets of fibres are functional entities, that after division of a peripheral mixed nerve those fibres calling forth reflexly a vasodilator response regenerate more rapidly than do those producing on stimulation a vasoconstrictor action

Hunt <sup>5</sup> subsequently working in the same laboratory, has further elaborated these studies, and has brought out the fact that in a fresh animal the depressor fibres may apparently be stimulated in excess of those subserving a pressor function by the action of weak electric curents Strong currents, on the other hand, would produce the usual use in blood-pressure from vasoconstrictor action He has shown, also, in agreement with Kleen, that the mechanical bruising of muscles is apt to lead to a depressor effect. In confirmation of the observations of Latschenberger and Dealina (Latschenberger and Dealma, "Beitrage zur Lehre von der reflectorischen Erregung der Gefassmuskeln," Pfluger's Archiv, 1876, Band xii, p 157) and others, Hunt's experiments demonstrate that on the repetition of a particular stimulus or injury, each of which, singly, would cause a rise in blood-pressure, a point is reached at which a pressor effect no longer occurs, but at which the same stimulus calls out a depressor response with fall in bloodpressure

It must be confessed that there is no present uniformity of opinion among physiologists as to the nature of the depressor response. Conclusive proof even of the presence of depressor fibres, in the sense of Latschenberger and Deahna is yet forthcoming. It is believed by some investigators that

The fall of blood-pressure resulting from the stimulation of afferent nerves Journal of Physiology, 1895, Vol 2011, p 381

the fall in blood-pressure is due to alterations in the centre itself rather than the result of a reflex dilator action of specific afferent fibres. Whatever the mechanism of the response may be, however, the fact of its occurrence is sufficient for practical requirements, and, although the matter may have been presented here in an amateurish fashion, it needs but a glance to appreciate the importance to the operating surgeon of these laboratory observations. Their relation also to the clinical notes, which have been given in the first part of this paper, demands no written interpretation.

The facts remain that injuries of most diverse nature to peripheral nerves may, especially in some physical states, produce reflexly a fall in blood-pressure, that this loss of vascular tone, when it endures, is the most characteristic feature of shock, the symptom-complex of which is largely due to this one factor, that local anæsthetization of a nerve-trunk will block the transmission of the centilipetal impulses which otherwise might bring about this reflex loss of vascular tone

## SUBPARIETAL RUPTURE OF THE KIDNEY

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RECENTLY I have had to treat a case of subparietal rupture of the kidney, and, insomuch as a definite line of treatment of these cases has not been settled upon, I desire to add my experience in this case to those already recorded, and, at the same time, briefly to review the literature which has accumulated since the most valuable contribution on this subject from W W Keen, in 1896 <sup>1</sup>

The statement that the mortality of subparietal rupture of the kidney is greater than that of gunshot wounds of that organ, and over four times as great as from nephrectomy in general, seems paradoxical, but, nevertheless, it is true, and I think it may be incontrovertibly said that it is because the wisdom of the masters has not been disseminated generally among the profession

It is to reiterate the teachings of Kuster,<sup>3</sup> Tuffier,<sup>4</sup> Grawitz,<sup>5</sup> Maas,<sup>6</sup> Keen,<sup>1</sup> Fenger,<sup>7</sup> Morris,<sup>8</sup> and others, in regard to the early operative treatment, and to emphasize the importance of their conclusions, and not to offer suggestions of my own, that I enter into this subject

The series of cases comprising my report commences from the beginning of 1897, from the time of Keen's report, and includes the year 1901, a period of five years. In some of the cases the reports are not complete, but sufficient evidence is manifest to confirm the conclusions of the authors mentioned

I will first give the history of my own case, which is briefly as follows

The patient, H P, aged eighteen years, was referred to me by Dr I N Albright, of this city, on September 29, 1901 346

He is a young man of excellent family history, with no previous illness nor bad habits, a rough rider, of athletic build, whose appellation was derived from his being a member of the volunteer rough riders cavalry corps of this city

He was injured while engaged with his company in the drill of mounting and dismounting horses. He was standing behind his horse when he received a severe kick from it in the right side of the abdomen, which knocked him down and rendered him momentarily unconscious. He suffered violent pain in the abdomen and loin, and could not move because of its exacerbation. He was picked up by his comrades, carried to a vehicle, and taken home. Dr. Albright was called at once, and he administered morphine to relieve pain. The chief symptoms observed up to the time when I first saw the case were. bloody urine, frequent and severe vomiting, which at first was of stomach contents, and in forty-eight hours became a brownish liquid of fæcal odor, constipation, which did not yield to calomel and salines per mouth and numerously repeated rectal injections, and severe, spasmodic pains in abdomen

Dr Albright had made the diagnosis of injury to the kidney On my first examination, the patient presented the appearance of being very ill and suffering severely. He was lying, slightly inclined to his left side, with his right thigh flexed on the abdomen, which was distended, tympanitic, rigid, and very sensitive to palpation over the right side. His bowels had not moved. He had vomited frequently that day, and the last three times the vomitus had a fæcal odor. There was fulness in the ileocostal space and great tenderness on pressure in the loin. His pulse was 118, temperature, 101° F, and respirations, 28

I advised sending him at once to the hospital, which was done, and I operated upon him one and a half hours later, at 2 10 PM (He left the operating-room at 4) Chloroform was the anæsthetic used

The incision was made through the right linea semilunaris, over the part said to have been about the seat of the impact of the horse's foot. There was no external evidence of injury

On opening the abdomen, a small amount of gas and bloody fluid emerged Laparotomy sponges were used and the fluid partly removed Inspection showed the ascending colon to be enormously ballooned, livid, and with a rupture of the peritoneum over its anterior or free surface. The lacerated wound

was about two inches in length and parallel with the long axis of the gut. The muscularis was slightly torn and presented a bruised appearance. There was oozing of dark blood from the wound surface.

The dark outline of the kidney could be seen, and palpation elicited fluctuation around it. The peritoneum was not torn. The only evidence of peritonitis was a slight fibrinous exidate on the colon for a short distance about the wound.

The abdominal cavity was wiped out with laparotomy sponges. The tension and contusion of the colon tissue forbidding suture, five strips of iodoform gauze were placed as follows. Two over the wound of the colon to relieve the oozing and to provide diamage in case of subsequent perforation of the gut, the others in the most dependent part of the peritoneal cavity. The uncertainty of the extent of the intestinal injury and the presence of gas in the peritoneal cavity seemed to me to demand drainage, although no macroscopical change of the peritoneum was discernible excepting that referred to, immediately surrounding the wound

The abdominal wound was partially closed with the figure-of-eight silkworm-gut sutures. The patient was then placed on his left side in a Turner kidney saddle, and a nephrotomy done through the usual incision in the ileocostal space. The perirenal capsule bulged into the wound. It was opened and a considerable quantity of clots and fluid escaped. The sac was wiped out and the kidney inspected. There was a deep wound about the middle of the kidney extending through the anterior surface from near the convex border into its pelvis.

A rubber drainage tube was introduced into the wound, and a few strips of iodoform gauze were packed around it to check the hæmorrhage, which was not profuse. The external wound was sutured with silkworm gut. A voluminous dressing was applied, and the patient taken to his bed

Subsequent History — Tubage at once relieved the colon from the gaseous distention. No food was taken into the stomach for five days. Saline enemata resulted in slight bowel movement, with free escape of flatus, in twenty-four hours; fair bowel movement in thirty-six hours. Nutrient enemata given for five days. Gauze packing removed from abdomen after thirty-six hours. Disappearance of all serious symptoms in seventy-two hours.

October 14 Tube removed from kidney (the sixteenth day), at that time patient's urine passed from the bladder was normal. His temperature was 98 6° F, pulse, 70, and remained so for ten days, the discharge from the wound grew less each day

October 24 Intern injected fistula with iodine, for some inexplainable reason. It provoked attack of great pain in loin, radiating down to groin and to the bladder. Temperature, 102 2° F, pulse, 120, respirations, 26, four hours later

October 27 I had been out of the city for one week, and Dr Bayard Holmes kindly took charge of the case in my absence The temperature and discomfort continuing, Dr Holmes slightly reopened old tract under Schleich's local anæsthesia. Some blood and pus escaped. Rubber tube and gauze drain inserted

October 29 Temperature, 99° F, pulse, 76, patient more comfortable

November II For past week patient has had temperature rising as high as 103°, accompanied by severe renal colic. I reopened kidney (the patient under chloroform) and removed two disintegrating clots from kidney pelvis, and reinserted tube and gauze

November 13 Temperature, 986°, pulse, 80

November 18 For the past week patient has had severe pain of a neuralgic character, deeply seated in the umbilical region, requiring frequent hypodermic injections of morphine Refuses food Pulse becoming more frequent. Urine contains pus. Nephrectomy

Operation —Incision through old scar down to kidney, which was liberated from its attachments. The vessels and ureter were ligated with catgut just below the hilus and severed. There was some bleeding. Two hæmostatic forceps were placed on stump, and both angles of the wound were closed with silk-worm-gut sutures.

November 19 Pulse, 126, temperature, 98° November 20 Pulse, 114, temperature, 100°

November 21 Pulse, 90, temperature, 986° Pain wholly disappeared Urine showed trace of albumen and a few pus cells For days following the nephrectomy, the dressings were saturated with urine and the urine passed from the bladder in but small quantities. A solution of methylene blue was injected into the bladder, and it passed through the ureter and stained the dressings

November 26 Urme shows slight trace of albumen December 22 Left the hospital Fistula tract closed, urme normal, patient able to walk about, feeling quite well

Pathological Findings - Macroscopically, the kidney showed exceedingly slight change and that only at the seat of the wound About this region there was an area of slight pressure necrosis from the drainage tube The pelvis epithelium was clear, the pelvic wall not thickened The fistulous tract was small There were no pockets about the kidney, and the kidney itself was not enlarged From the appearance of the kidney after its removal, it seems almost an unnecessary sacrifice to have removed it is probable that if the drainage had been adequate and the clots removed, and if the iodine injection had been omitted, the nephrectomy would not have been done But the general condition of the patient became so bad and there was uncertainty as to the pathological condition which occasioned his suffering after free drainage had been effected, so it seemed imperative to remove the kidney without further delay, while the patient had still the strength to withstand the operation

At no time was there anuria, nor a very greatly diminished secretion of urine. Often-repeated urine analyses are recorded on the history sheets, but there is nothing important in them.

Of the thirty-four cases which I have collected from the literature, the abstracts in brief are as follows

Case I—Johnson Blow over left side, sharp local prins, admitted to hospital immediately Symptoms of internal hemorrhage, left loin tender, swollen, dull below ribs, blood urine Second day, temperature, 102 3° F, third day, 104 6° F, condition bid

Operation — Lumbar meision Large hæmatoma, left kidney completely torn through middle Nephrectomy, drunage Uneventful recovery Kidney almost pulpefied

Case II —De Kammerer<sup>10</sup> reports case with diagnosis of perinephritic abseess. Upon operation, found ruptured kidney. Nephreetomy. Recovery

Case III—Hughes to Car-crushing injury, profound shock, urine almost pure blood. After eighteen hours, urine clear. Died, peritonitis, three days after injury. Post-mortem, kidney torn completely through at pelvis, large extravasation around kidney, intestines not injured, spleen lacerated.

Case IV—Nash L Boy kicked by horse, about tenth rib Immediately severe pain in right side, it lower edge of ribs Tenderness anterior and posterior, eight hours afterwards passed "porter-colored" urine, after forty-eight hours, urine clear Fulness in flank and expected peritoneal

injury Pulse rapid, temperature, 1014° F Condition bad Operation on sixth day Lumbar incision, black clot beneath aponeurosis, loose piece of detached kidney found, and kidney itself lying in mass of blood and debits Cavity washed out, three-eighths of kidney destroyed Clean incision in kidney extending just to the pelvis Free irrigation, drainage,—gauze and tube and suture, convalescence uneventful

Case V—Link 18 Man kicked by horse, right kidney region Walked into soldiers' quarters, great pain in right side, immediately passed bloody urine, symptoms of shock, subnormal temperature, pain in right side, abdomen, and right testicle, dulness almost to Poupart's ligament on right side, vomiting bile-colored fluid. Right side packed with ice-bags Improvement under treatment for twenty days, at times passed bloody urine. Sudden rise of temperature, pleurisy, with exudate in right side. Condition grew worse, and operated forty days after injury.

Lumbar incision, opened large abscess. Kidney torn completely in halves and lower half split, upper half licalthy, lower necrotic, removal of lower half of kidney, suture of pelvis, and gaure pack. Temperature remained high and condition not improved after ten days, second operation and remainder of kidney removed, recovery.

Case VI—Wheeler 14 Child run over by cart For one hour after admission to hospital, plays on floor, with no symptoms Showed sudden weakness and collapse, and died within three hours

Post-mortem —Three wide tears in right kidney and three in liver Child had passed urine after admission to hospital, with no traces of blood

Case VII —Brockman 15 Man kicked by horse No external wound Slightly bloody urine at first

Operation — Lumbar incision, kidney completely divided, artery not injured, but ureter destroyed Packed and drained Death two days later

Case VIII — Injury coasting One hour later, pain in right side and in testicle, two hours later passed bloody urine, after twelve hours, very anæmic, tense tumor over right kidney

Operation —Kidney surrounded with blood, rent from pelvis, half-way through organ Packed with gauze, healed completely in six weeks

Case IX—Heaton <sup>16</sup> Boy fell about six feet, striking over a bar Put to bed, vomited, but felt fairly well Several hours afterwards passed pure blood, and showed signs of hæmorrhage and collapse Pulse, 95, temperature, 96° F

Operation —Abdominal incision in right semilunaris Peritoneum contained much blood Irregular rent in right kidney and in peritoneum over it Kidney removed and hæmorrhage continued, rent found in lower surface of liver, liver wound packed, patient in collapse

For first five days, condition good, then in next ten days, symptoms of anemia, and temperature Abscess, with bile and pus drained in bed of kidney Recovery

Case X—Rogers T Girl fell four feet, little discomfort until following morning Brought to hospital, not seen by author until twenty hours later Found fceble pulse, sighing respiration and collapse, passed almost pure blood, fulness and tenderness in right lumbar region

Operation - Lumbar incision Kidney surrounded with blood, double

tear diverging from hilum. Nephrectomy and packing of wound. Patient did not recover from shock

Case XI—Paton Man fell while walking, striking left side on a box. Walked home, much pain and vointing, came to hospital a few hours later. Faintness, temperature, 1002° F. Fracture of left twelfth rib, abdomen not distended, perhaps slight increase in dulness in both flanks, urine slightly bloody. Next day, condition same. No blood in urine, bowels moved, temperature under 100°, abdomen distended, flank dulness movable, passed thirty-eight and one-third onnees of irrine in twenty-four hours. For next twelve days, no blood in urine, condition improving, sat up, had no pain, and passed about forty ounces of urine a day.

On twelfth day pain in left loin, distinct tumor, dull, elastic, and extending down to iline fossa, pain down course of ureter, tirine normal next day, swelling and pain increased. Incision into left loin below level of usual kidney incision opening perinephritic tissue. Two pints of clear, urmous fluid escaped, cavity extended to brim of pelvis and to kidney above, no opening into kidney, ureter or peritoneum found. Tubular drain Drained for sixteen days. Complete healing

CASE XII—Bernays 10 Fall against wagon-wheel pain severe, percussion dulness over right side, urine bloody

Operation -- Kidney in large hematoma, entirely loose, vessel torn across, but not bleeding, ureter intact. Nephrectomy, dramage, recovery

Case XIII—Trimble Man fell from train, twelve hours later, severe shock, vomiting, pain in kidney region extending along course of irreter to bladder, pain in testicle, urine bloody, with wormlike clots, bladder washed out Recovery after six weeks

Case XIV—Hersey Teall thirteen feet, no external injury, shock severe, pain in right lumbar region, bloody urme, abdomen distended

Operation—Abdominal, no injury to intestines, abdomen filled with blood. Lumbar incision, kidney ruptured below pelvis, nephrectomy, death from shock, operation thirty-six hours after injury.

CASE XV—Struck by timber Severe pain, bloody urine, flatness extending from eighth rib behind to iliac crest

Operation —Lumbar incision, eight ounces of blood in retroperitoneal space, kidney with wide, gaping tear, nephrectomy, recovery

Case XVI—Rutherford <sup>2</sup> Patient admitted to nospital twenty-four hours after injury from wigon-wheel Bloody urine, pain all over abdomen, dulness over right side, no bulging pain constant and severe, no shock, temperature, 1012° F Operation next day Lumbar incision, kidney torn across and separated from artery and vein Nephreetomy, 1 ecovery

Case XVII —Troyman 22 Rupture of kidney, nephrectomy, recovery Case XVIII —Gardinier 4 Soldier kicked by horse, wilked part way to hospital, no external wound, severe pain in left loin, passed bloody urine several times, died same day

Post-mortem —Rupture of left kidney and spleen, capsule of kidney ruptured and kidney torn into two nearly equal halves Rupture in lower end of spleen

Case XIX—Kolliker 25 Patient fell short distance Bloody urine and pains extending to bladder Seen first on fourth day Urine still slightly bloody, fifth day, urine clear, sixth and seventh days, slightly bloody, eighth day, urine clear and rise of temperature. On ninth day, ædema, with severe pains in left side. Condition growing worse, high fever and anuria

Operation on tenth day Region of kidney and its capsule ædematous, infiltrated with blood and urine, broad tear between middle and upper third Irrigation and packing Healed completely in seven weeks, no urine discharge after five and a half weeks

Case XX—Franz 26 Rupture of kidney from muscle contraction Bloody urine and pain Recovery without operation

Case XXI—Rupture of left kidney from fall. No bloody urine for seventy-two hours, then urine became bloody, with other symptoms of kidney rupture. Recovery with secondary nephritis. No operation

CASE XXII—Mudd Fall of six feet, striking right side, profound shock, bloody urine, condition good for fourteen days then appearance of tumor in right side. Incision next day, with discharge of bloody fluid Patient died twenty-one days after injury

Post-mortem — Tear in middle of kidney, half-way through its body

Case XXIII — Fall from sled Shock profound, bloody urine within few hours, clear after eighteen hours. Tumor in right side from crest of ilium to liver, and extending to median line. Condition good for thirty hours, later, temperature, 101° F, pulse, 140

Operation—Lumbar incision, retroperationeal space filled with blood, kidney lacerated, nephrectomy, recovery

Case XXIV—Injury from wagon-wheel Shock profound, bloody urine at once, clear after twenty-four hours. Author saw patient first thirteen days after injury. Temperature, 103° F, large collection of fluid in right loin, lumbar incision, bloody fluid and clots discharged, kidney torn so that one-third was completely free. Nephrectomy, recovery

Case XXV—Injury from wagon-wheel Operation, severe contusion with slight laceration of kidney and injury to ureter, packed and drained Later, nephrectomy, complete recovery

Case XXVI—Fall of six feet, striking upon side. Severe shock for five days. Tumor found extending from ilium to costal border. No operation. Fumor absorbed in five days, recovery after three months.

Case XXVII —Bland-Sutton  $^{\rm s}$  Rupture of kidney, abdominal nephrectomy, recovery

CASE XXVIII—Turner, G R<sup>20</sup> Rupture of kidnev in two pieces, abdominal nephrectomy, recovery

Case XXIX—Moyniham <sup>30</sup> Fall down hill Symptoms of internal hemorrhage and bloody urine Operation twelve days later, lumbar nephrectomy and recovery

Case XXX 31 Rupture of right kidney, lumbar nephrectomy, recovery Case XXXI—Horse-kick, walked into hospital, pain in abdomen severe, probably intestinal injury Lumbar incision, kidney torn and bruised, tubular drainage and packed, recovery

Case XXXII —Tucker Man received a crushing injury on street-

car Admission to hospital two days later, had passed bloody urine previous to admission. Palpation revealed marked tenderness on left side from margins of ribs to crest of ilium, externally, black and blue. No operation, treated by internal medication and rest recovery.

CASE XXXIII —Halstead 3 Injured under wagon-wheel Severe pain in right abdominal region, pain and deep tenderness and rigidity of abdom-

mal wall, no external evidences of injury

Operation —Nephrectomy, large hamatoma about kidney, no blood or urine from the kidney at the time, gauze drain, rupture on convex border of kidney, recovery

In the general consideration of the subject of subparietal rupture of the kidney we will first consider

Etiology—Kuster has demonstrated upon the cadaver that supture of the kidney takes place from hydraulic force, and that whether from direct violence to the body, as from a blow over the loin of the abdomen, the kick of a horse, being run over by a carriage, or from indirect violence, as from a fall. In the words of Kuster 3

"The only theory which satisfactorily explains the lacerations of the kidney found after abdominal injuries which do not cause penetrating wounds, is that of hydraulic pressure, acting through the full vessels and pelvis and causing the organ to burst along lines for the most part radiating from the hylus towards the point of maximum impact of the lower rib, the opposing resistance being supplied by the vertebral column

"Experiments performed on flaccid kidneys thrown with some force against the floor proved that only superficial grazing or laceration was thus produced

"On the other hand, when the pelvis and arteries were injected and ligatured, after closure of the vein, and the organ then thrown down, there ensued deep laceration of the kidney substance, the chief tear always taking place between the point of impact and the pelvis, which was not infrequently opened, other rents had a radiating direction. A most important observation in these experiments was that the edges of the rent were everted, and in one case the pelvic fat was forced outward between the edges of the fissured parenchyma. When the force was applied to the convex border, the fissures took a longitudinal direction."

"In prosecuting these experiments further on the human body, Kuster found that it is easy to push forward the lower ribs until they touch the kidney, and even force it towards the vertebral column, though on the right side the liver offers some resistance" (Morris 8)

Guterbock<sup>34</sup> (1895), in 326 autopsies on persons in whom death resulted from accidents, found thirty-six instances of ruptured kidney, representing 10 per cent of the injuries Eighty per cent of the cases occurred in males. One hundred and forty-two of the injuries occurred on the right side and 118 on the left side, twelve being bilateral. In my collection of thirty-four cases, thirty-one were in males, 90 per cent, three were in females, 104 per cent, eighteen were of the right kidney, seven were of the left kidney, nine cases not known

While in a large majority of the cases recorded force of great violence occasioned the rupture of the kidney, it is important to note that in a few instances seemingly forces of lesser degree were adequate to cause this lesion e g "Those of Campbell, a young girl of fourteen, who doubled up her body forcibly to the left side in jumping a hedge, and immediately experienced severe pain with collapse, and the passage of bloody unine. Also the case of a soldier, who, while boxing with a comrade, was seized with sudden pain, and died of rupture of the kidney". And in one case in my own series, a man, attempting to protect himself from a falling object while loading a wagon, felt a sharp pain in the right side, had almost immediately slight shock, pain, and bloody urine. He recovered without operation

The character of the injury mentioned in the reports of my collection was as follows. Involving the pelvis, thirteen, involving the parenchyma only, eight, part of kidney entirely separated, two, ureter injured, two, vessels injured, three, multiple tears, three, tear of peritoneum, two

In two cases there was rupture of the spleen, in two, rupture of the liver, in one case there was a fracture of the twelfth 11b, and in one there was secondary sepsis

The author's case was the only one of intestinal injury and in only one other was such injury suspected and an exploratory laparotomy made. The complications were not specified in the three cases of sudden death.

Symptoms — The symptoms of suptured kidney are pain, hæmaturia and tumefaction. The pain at first severe, is in the region of the kidney the patient not being able to stand may be added radiating pains to the groin and bladder. The mobile pain, incident to musculai traumatism either of the back or abdomen, or both, is usually present, and the patient desires to remain in a fixed position. Hæmaturia is present in most of the cases, the exception being in the slight cases and where the ureter is not patent, or is completely ruptured Tumefaction is generally present, the exception being the slight cases, and the very grave cases of rupture of the peritoneum Shock is not a characteristic symptom, although it is recorded in many cases. Anæmia proportionate to the amount of hæmorrhage, is a valuable symptom. Vesical and renal colic, from clots, etc., and alteration in the amount and character of the urmary secretion, may aid in the diagnosis of renal injury

In my series, hæmaturia was absent in but one of the cases where the urmary symptoms were noted. Tumefaction was noted in twelve cases, but was not mentioned as absent in the others. Shock was mentioned in fifteen cases. Intraperitoneal hæmorrhage in four cases. Pain was noted in seventeen cases, and in many of the others the symptoms were not mentioned. The abstracts in these cases were very deficient in symptomatology.

Prognosis—With the knowledge of the readiness with which clean kidney wounds heal, it is probable that a large number of lesser injuries of that organ recover without the attention of the surgeon, or even the diagnosis of the lesion being made, but of the cases where the diagnosis of rupture cannot be questioned, the mortality has been very great, certainly up to recent times, amounting to one-third of the cases

The causes of death have been in the main, from hæmoriliage and sepsis Shock, nephritis, and anuma claimed a few cases only Tuffier, in 1888, reports nineteen cases of secondary surgical intervention, with nine recoveries. His table shows that 52 per cent died after long suppuration and subsequent surgical operation. Keln, in 1894, gives eleven cases of nephrectomy for injury. To this last Wallis adds eleven more. Of twenty-one of these, fourteen were subcutaneous lacerations,—nine recovered and five died (seven were perforating injuries with six recoveries and one death.) In the Billioth Clinic, since the days of antiseptic surgery, the mortality of nephrectomy in general has been 5 per cent, before then it was 35 per cent. Kiemser, from 1881 to 1895, at Seeman's Krankenhause, Hamburg, has ten nephrectomies with two deaths. The author states that the high mortality is due to the lateness of the operation.

Keen¹ reports 118 cases of rupture, sixty-seven recoveries, fifty deaths, one under treatment at time of report Mortality of 427 per cent. Of the fatal cases, seventeen should be left out for the following reasons

One case had no other kidney, two cases had injuries of both kidneys, two were found dead, twelve had other complications. Omitting these, gives a general mortality of 33 per cent

Thirteen early deaths, no nephrectomy, eleven of these from shock and hæmorrhage, two from hæmorrhage, shock and peritonitis, ten late deaths, no nephrectomy, all but two from sepsis, two from hæmorrhage. Had these twenty-three had early nephrectomy, it would probably have reduced the mortality to 23 per cent.

Twenty-two cases of nephrectomy, mortality, 364 per cent

Ninety-five cases, no nephrectomy, mortality, 44 2 per cent, and it was only in the grave cases that nephrectomy was done

Five cases of primary nephrectomy, one death, 20 per cent

Thirteen cases, secondary nephrectomy, mortality, 38 5 per cent. Causes of death, primary hæmorrhage and shock,

eleven, found dead, two, peritonitis, five, coma, two, pneumonia, one, sepsis and exhaustion, ten, anuria, one, nephritis, one, uncertain, one

Two cases of partial nephrectomy, with recovery

In my series of thirty-four cases, there were seven deaths, mortality of 20 5 per cent

With operations, twenty-six cases, four deaths, mortality, 15 3 per cent

Without operation, eight cases, three deaths, mortality, 37 5 per cent

Diamage, nine cases, two deaths, 22 22 per cent mortality

Nephrectomy, eighteen cases, two deaths, mortality, 11 11 per cent, but these two deaths were on acount of hæmorrhage and the operation having been done too late

Early operations, eighteen cases, one death, mortality, 5 5 per cent

Late operations, eight cases, three deaths, mortality, 25 per cent

Of the seven fatal cases, cause of death was in the three unoperated cases (I) internal hæmorrhage, (2) internal hæmorrhage and shock, (3) peritonitis on third day. Operated cases, internal hæmorrhage and shock from lateness of operation in two cases, in two cases the cause was not given, one dying on the twenty-first day, after drainage of large hæmatoma on tenth day, the other died on second day, following immediate drainage

Diagnosis — The diagnosis of ruptured kidney is based necessarily on the symptoms of pain, hæmaturia, and tume-faction (and where rupture of the peritoneum is suspected, additional shock and anæmia), but insomuch as the kidney is but one of the anatomical structures injured in a given accident, it is necessary that a careful consideration of the history of each individual case be taken, in order to make the proper inferences as to the tissues most probably injured. A knowledge of the degree, direction, and point of application of the

force and the nature of the vulnerating body in direct violence throws as much light on these cases as it does in the study of fractures. The probability as to complications can be strongly conjectured

In the author's case, the kick from a horse upon the abdomen, a blow of great force, as determined from the history, the patient having been knocked unconscious, with early symptoms of abdominal pain and rigidity, and vomiting, should have suggested serious internal injury and the necessity of operation at once. The operation done in seventy-two hours was in time to save life, but the patient's general condition was not so good as it had been, and the local condition in the abdomen was a threatening rupture of the colon and the presence of bloody fluid in the peritoneal cavity, making the most favorable condition for a general peritonitis

Gage<sup>39</sup> has shown that where a body, such as a chunk of wood, has been thrown with great velocity, as from a rapidly revolving circular saw, against the abdomen, it should always suggest the probability of internal injury, and that such an accident would lead him to open and thoroughly examine the peritoneal cavity, if the clinical symptoms even suggested the possibility of intestinal rupture

Treatment —After the diagnosis of juptured kidney is made the plan of treatment should seem quite clear in view of the history of the work reported in recent years. We should ascertain the full extent of the injury through an illocostal incision, and if the organ is not irreparably injured, the hæmorrhage should be controlled by the ligature of torn vessels, or, if a parenchymatous oozing, by iodoform gauze packing. If the patient has lost a great deal of blood and there is a question as to whether life can be preserved should further hæmorrhage occur, nephrectomy must not be delayed. But on account of the isolation of the organ in its retroperitoneal fossa, the ease with which it can be brought into view for examination and treatment, without disturbing other structures, together with the good reparative power which it possesses, we

should generally pursue a conservative course and try to save the organizather than to sacrifice it

As to the management of kidney wounds in general there are some differences of opinion among operators as to the wisdom of entirely closing them by suture. Believing that the subject is one of importance, I recently addressed letters of inquiry to a few leading surgeons, and through their kindness I am able to briefly report their experiences. The questions were as follows.

- 1 What has been your experience in complete closure of wounds of kidney (a) after nephrotomy in general, (b) after accidental wounds of kidney?
- 2 In what cases either after nephrotomy or after accidental wounds have you drained the kidney?
- 3 Have you any suggestions to make on the treatment of kidney wounds?

JOSEPH PRICE SAYS "Complete closure of any kidney wound has been unsatisfactory" He has drained all cases, cither accidental wounds or nephrotomy, and suggests to save as much renal structure as possible by careful surgery and drainage

N Senn has never resorted to the suturing of a renal wound

J B Murphy has found complete closure of kidney satisfactory after nephrotomy, except in suppurative inflammations of the pelvis. He has drained all accidental wounds. Drains the kidney in suppurative cases and rarely after removal of calculus and in bullet wounds. He says, "I am in favor of treating all contused, incised, and lacerated wounds, except bullet wounds, by accurate suture, absorbable material."

A D Bevan says "I have closed six or seven kidney wounds completely after nephrolithotomy, and one after operation where the lesion was essential hamorrhage. Five healed without any leakage. Have not closed any accidental wounds. Would drain all where the ureter was not free, and with gross amount of pus."

Suggestions as to treatment "Primary closure as above for surgical wounds, nephrotomy for stone, and exploratory, gauze

packing for bullet wounds, suture for accidentally incised wounds Always drain through external incision with cigarette drain, down to point of closure for forty-eight hours"

W T Beltield considers that complete closure after nephrotomy depends upon degree of infection, in least infected cases, wounds may be closed. Has had no experience in accidental wounds, would drain whenever suppuration was profuse

L L McArthur "When septic conditions are absent, close renal wound, and dramage for retronephric space, fortyeight to seventy-two hours Same treatment for accidental wounds"

"Drain all septic and some calculous pyelitis cases with soft, friable stones"

Suggests as to treatment that, "When hæmorrhage is excessive, not easily controlled, packing, remove kidney rather than risk fatal hæmorrhage"

A J OCHSNER says "I have never completely closed a wound of the kidney after nephrotomy, nor after accidental wounds

"I have drained all nephrotomy wounds for hydronephrosis, circumscribed abscess of the kidney, stone of the kidney and pyelitis, and a number of cases of tuberculosis which were not advanced, also gunshot wounds and also a few excisions of simple cysts in one end of the kidney

"I have been satisfied with the treatment of kidney wounds by tamponing them with iodoform gauze and removing the tampons, a little at a time, after they became perfectly loose"

M L Harris writes "I suture the kidney after nephrotomy in the absence of infection and suppuration, and when there is no interference with the free escape of urine from the kidney I have never operated for an accidental wound of the kidney

"I have drained the kidney in the presence of infection and suppuration"

W J Mayo "After clean incisions and wounds of kidney, without infection, I have sutured with catgut and placed no drain in the kidney substance

"Drain infected cases and lacerated wounds"

"The danger of fistula has led to nephrotomy in clean cases, in which direct incision of the pelvis would have been easier and

better It is the infection of the pelvis that leads to fistula, and in which incision through the kidney substance would prevent this complication"

W E Morgan "I have never closed a case of nephrotomy or accidental wound"

"In all cases, use dramage"

"I believe in dramage, at least for a reasonable infection period to pass before closure, but might make an exception in exploratory measures where no infection is found, or in some gunshot wounds"

A I BOUTTLEUR has closed nonseptic case with satisfactory result. He uses drain only in septic pyelitis. "There is, in my opinion no valid objection to primary suture of wounds of the kidney. The deep suture should control the hæmorrhage from the incision, which would seem to be the only argument against its use."

My own experience has been to drain every case. I have found it impossible, in the times which I have attempted it, to stop the parenchymatous hæmorrhage perfectly without gauze packing, and I do not consider it safe to suture such a bleeding surface. In the first place, it predisposes to sepsis and urinary extravasation, and in the second place to clots in the kidney pelvis, which may cause serious damage, either by obstructing the ureter or by causing sepsis, which may even extend to the sound kidney. And, lastly, it is contrary to the general surgical rule for the treatment of wounds to suture primarily either a contused or a lacerated wound, and for the reasons stated I think it would be contraindicated in the kidney.

In the treatment of complications, especially those of intraperitoneal structures, the same advance is being made as in the treatment of the kidney by early operation

The conclusions of B F Curtis, 40 in 1887, based upon his experiments upon the cadaver in relation to the mechanical causation of intestinal rupture and upon the theoretical study of one hundred and sixteen cases, with reference to their clinical and pathological aspects, is now shown to be ultra-conservative

and erroneous by Homer Gage,39 who in his conclusions drawn from recent experience says

"Prompt recognition of the probability of visceral injury, exploratory incision, and the immediate repair of any wounds found in the intestine or mesentery are, I think, the steps which, if carefully, intelligently taken, will enable any one, who has the curiosity to look over the records of these accidents during the next fifteen years, to report a much more brilliant series of results"

My conclusions, based on the cases collected, and my own experience, are as follows

- (1) That the reduction in the mortality since Keen's report has been largely due to improved technique. Fewer deaths have been reported from sepsis. Several deaths have been reported from hæmorrhage which could undoubtedly have been avoided if more prompt and efficient means had been resorted to. I predict that the mortality will be reduced to 15 per cent.
- (2) The expectant plan of treatment is permissible in cases where slight hæmaturia is the only symptom. Tume-faction—much blood in the urine, severe pain, and history of great violence, each is a positive indication for prompt operative intervention.
- (3) Early operations should be done in all cases where the history of the case and the symptoms point to serious injury of the kidney (a) Nephrotomy, with gauze tamponage, where the patient has not lost enough blood, so that little subsequent hæmorrhage would not endanger life (b) Nephrectomy where the kidney is irreparably injured, and in less extensive injuries where either sepsis or hæmorrhage is likely to prove fatal
- (4) In delayed cases it may be difficult or impossible to know just what is best to do Every phase of the case must be considered, and then, if in doubt, operate
- (5) Shock is the violent disturbance of the nervous system immediately consequent upon injury. While there is some ground for hesitation in those cases of true shock, most of the

cases described as shock are depression of the vital force from hæmorrhage or sepsis, and nothing short of prompt surgical intervention will prevent collapse

(6) Operate on the history of the case rather than wait for symptoms which may only suggest what should have been done earlier, but at last proclaim without hope for relief

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TABLE OF THIRIY FIVE CASES OF CONTUSION OF THE KIDNEY

S.	Injury	Symptoms	Leston	Complications	Operation	Result	Remarks
-	Blow	lumor, dull m lom, bloody	bloody   Complete ruptme	None	mec	Recovery	
u w	Crushing	nrine Permeplitectic abscess Profound shock, urine, pure blood	Complete rupture Rupture 11 pelvis	None Spleen lacer	None	Recovery Death	Pentonitis third day
+	Horse	Sight shock, abdommal pam and Rupture to pelvis	Rupture to pelvis	None	Sixth day, diamed and	Recovery	Three eighths of kid
v	hick Horse	bloody minc Sight shock, pam, duiness,	Complete rupture	Secondary	Half kidney removed,	Recovery	1st operation, fortieth
9	Wagon-	None for one hom, then an inter	_E_	Liver torn in	None	Death	Death in three hours
7	wheel Horse	not be not		Ureter rup	Drumed and packed	Derth,	Innediate operation
တ	kick Coasting	Pum in testicle, bloody urine, in	kidney and ureter Fear through pel	tured None	Drumed and packed	Denth,	Immediate operation
6	Full SIX	Bloody urne, collapse after sev	Ten of kidney	Lucr rup	Abdominal nephiecto	Recovery	Secondary abscess
01	reet Fall fom	end hamorrhages Slight shock, later, collapse, unter	Double tear of one	None	Lumbrr nephrectomy	Denth	Operation after twenty
11	Fall	Slight pain, bloody urine, comit	TIME!	Fractute of	Drumge of absess on	Recovery	No ten of kidney
13	Lall	Severe print, dull in right flruk,	4	None	Lumbar nephrectomy	<b>Recovery</b>	nourt operation
13	Fall from	After twelve homs, poin in testicle,	, (255C)		None None	Recovery	
7	Fall eigh teen fect	brooty urne, vomiting and snock Severe shock, pain in right testiele, bloody urne, tympanitis	Rupture into pel-	None reported	Lumbar nephrectomy after tharty six hours	Denth	Death from shock, no post mortem exami
15	Blow	Severe para, bloody urme dul	Wide tear of kid		nectomy	Recovery	nittion
16	Wagon wheel	General pain, bloody urine, dul ness, no shock	ney Kidney torn in two halves		Lumbar nephrectomy, second day	Recovery	
17.	Horse, kick	Slight shock, severe pun, bloody vrme	<u> </u>	len m spleen	Nephreetomy None	Recovery Death	Died same day of shock and humorrhage

	SUBLA	RIEIAL	KUPIU	KE OF IH	E KIDI	V L I	307
	Died twenty first day					Large hematoma around kidney Intestinal injury sus pected	
Recovery	Recovery Death Recovery	Recovery	Recovery Recovery	Recovery Recovery Recovery	Recovery Recovery	Recovery Recovery	Kecovery
Drainage on tenth day Recovery None	nage on ay rectomy,	Lumbar nephrectomy Recovery on thirteenth day Primary packing, sec Recovery	y nephrectomy inal nephrec	Abdominal nephrec Recovery tombar nephrectomy, Recovery twelfth day Lumbar nephrectomy Recovery mmediately	Lumbar dramage im mediately None	Lumbar dramage mm mediately Exploratory laparoto my, lumbar dramage	Laparotomy and drain age, lumbar drain age, nephrectomy
	Secondary nephritis	None Ureter torn		None	None	None None	
Tear of kıdney	Terr half way through kidney Lacerated kidney	One third of kid ney completely separated Slight laceration	Rupture of kidney	Double rupture of kidney bloody Rupture of kidney None Rupture of kidney	Rupture and bruise of kidney	Ruptune on convex border Rupture of right None kidney	
Slight pains in side and bladder, Tear of kidney bloody urine Bloody urine, pain and tender ness	Fill Slight shock and pain, bloody urine after seventy two hours  Fill 51. Profound shock, tumor, bloody through kidney feet urine Profound shock, tumor, bloody Lacerated kidney	urne Profound shock , bloody urne	Severe shock for five days, tumor	hemorrhage,		Pain in abdomen, no dulness, urne clear	
Fall   Muscular   contrac	tion Full 511 feet Fall from	sled Wagon wheel	wheel Fall sin	Fall down Internal hıll urne	Horse kıck Crushıng	Wagon- wheel	Horse

23 23 24

\* Author s case

# THE RESULTS OF WOUNDS OF THE LARGF JOINTS MADE BY MODERN MILITARY PROJECTILES <sup>1</sup>

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THE time has not yet come when any modern observer can give the exact percentages of recovery after conservatism, excision, or amputation for guishot wounds of the greater articulations received during actual warfare. This is because sufficient data have not as yet been collected and published of the Boer-British war to enable us to make such exact statements as those of our own Civil War, the Spanish-American War, and the Philippine casualties enable us to do I shall not endeavor to present complete statistics giving the exact number injured by small caliber, large caliber balls or shell fragments, because this would consume much time and no commensurate good would result Nevertheless an endeavor will be made to clearly indicate the general principles of treatment involved in the several different classes of gunshot wounds Although in time more exact percentages may be obtainable, it is doubtful whether the figures will materially alter the statements warranted by the data already at our disposal These I shall lay before you from the chincal rather than from the statistical side for none of us will be likely in an individual case to be deterred from adopting a course which our experience endorses by a fractional per cent greater risk shown by statistics If the majority of such collections of cases show uniformly better results from one method of

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treatment, unquestionably we should be influenced, but not governed, by such knowledge in determining the proper course to pursue in an individual case

A study from the clinical rather than from the statistical side is all the more necessary when such statements as the following are still found in a modern text-book in use in most of our American medical schools. While I shall not quote verbatim, many of the sentences are word for word as there printed. It is asserted that it matters little whether a joint is traversed by a large ball or a fragment of a shell or merely opened by a fissure extending from a wounded long bone unless amputation or excision is primarily performed, a suppurative arthritis will develop in from forty-eight to seventy-two hours, quickly proving fatal, although in some instances recovery may ensue after months of suffering with a crippled joint, or only after a secondary resection, or, more often, an amputation

Let me briefly state the data upon which such statements are founded, emphasizing the fact that they resulted from an evaluation of statistics over clinical observation, which even before 1898 showed conclusively that, however true the conclusions possibly were for the period up to about 1876 they were becoming less reliable with every passing year. Unfortunately, the old views still decidedly tincture modern practice, hence my protest in the shape of this paper.

During the Civil War wounds of the shoulder-joint gave a mortality of 275 per cent under conservative treatment, which was, of course, reserved for the slighter cases, after amputation, 291 per cent died, while the combined mortality of primary, intermediary, and secondary resections was 3543 per cent, that of the intermediary operation reaching the appalling figures, to the modern inilitary surgeon, of 46 per cent

The elbow-joint, considering its more superficial position and more favorable anatomical environment, shows not very much better results,—the mortality after expectant treatment being 10 3 per cent, after excision, 22 4 per cent, amputa-

tion at the lower third of the arm having a moitality of 20 per cent. The aggregate moitality, after all methods of treatment, was 19 per cent. By expectant treatment the death-rate for wrist-joint wounds was 76 per cent, while by all other methods combined the mortality was 25 90 per cent.

From the same source the figures show that conservatism in gunshot wounds of the hip-joint practically meant death, the mortality being given as 988 per cent. The combined death-rate of primary, intermediary, and secondary excisions gave somewhat better results, 85 5 per cent only penshing, while the secondary excisions enable one to give a sigh of relief when we find that only 63 4 per cent died The results of amputation at all periods were about the same as for excisions, viz, 899, this apparently good showing, however, being due to a not inconsiderable number of reamputations of stumps, since the secondary amputations gave a much higher death-rate (82 5 per cent ) than do secondary excisions (63 4 per cent ) The results during the Franco-Piussian Wai are not really much more encouraging, thirty-one out of thirtythree wounds of the hip perishing under conservative treatment (1e, 93 63 per cent), eighteen out of twenty excisions died (857 per cent), while the eleven subjected to amputation perished (100 per cent )

Of 432 cases observed during the Civil Wai, even where no lesion involving the bones constituting the knee-joint existed, ninety-five died, 1e, 219 per cent. The ultimate results of forty-four out of fifty-four excisions reported give a death-rate of 814, exceeding that of low amputations of the thigh, viz, 538

The Schleswig-Holstein War gave for excisions a mortality of 86 6 per cent, for those done during the Fianco-Prussian Wai, 80 per cent, while all died (100 per cent) during the Russo-Turkish War of 1876 to 1877. Otis reports 133 resections collected from all sources, from civil life as well as military practice, with thirty-five recoveries, a mortality of 73 2 per cent. It would appear that conservatism even then gave a better showing than my text-book quotation would

indicate Although this treatment would doubtless be employed for the less severe cases, yet of 868 with bone lesions so treated, many of which were serious, only 521 resulted fatally, a death-rate of 60 6 per cent According to Otis, of 512 wounds of the ankle-joint treated conservatively, 407 recovered and ninety-nine died, a mortality of 195 per cent Of thirty-one excisions where the results were finally determined, twenty-two recovered and nine died, a mortality of 29 per cent, finally, an average death-rate of 25 I obtained for amputations performed at all periods This formidable array of figures superficially scrutinized warrants the pessimistic views quoted. In the light of modern science, a more careful study, however, suggests a rather different conclusion as possible Although it is true that conservatism was reserved for what were supposed to be the less severe injuries, with the exception of wounds of the hip, the results were so vastly superior to those secured by operation that one cannot but harbor the suspicion that some of the mortality was due to meddlesome surgery, and that a number of cases where primary operations were deemed requisite might have done as well as the slighter cases did, provided the surgeons had not infected the wounds, and free drainage had been secured by the same measures employed in the so-called conservative treatment, 1 e, removal of bone fragments after enlargement of the wound

Before attempting to explain the differing results obtained by the old and the new methods of treating guishot wounds of the joints, let me give the clinical results secured during the past four years in the United States army. Without going into unnecessary minutiæ, I have found reported 161 wounds of the shoulder-, elbow-, wrist-, hip-, knee-, and ankle-joints paralleling those quoted in the Civil War statistics. These may seem a small number, but when I state that so far as reported exactly similar results were obtained in South Africa, and when you observe that serious operations were rare, that conservatism—chiefly antiseptic occlusion—and fixation were the rule, and that deaths after both operative and non-operative

treatment were extremely rare, you cannot fail to recognize that my quotation is a most permicious doctrine, and one absolutely unsupported by modern clinical facts

Six wounds of the hip-joint gave five recoveries and one death from infection after removal of bullet, fragments of jacket or bones Sixty-seven cases of knee-joint wounds are reported with but five deaths at the date of publication, two fatal amputations for infection followed the removal of the bullet or some fragments, ten cases in all only apparently demanding extraction of the bullet, fragments of bone or shell Twenty wounds of the shoulder-joint were followed by two deaths, one after amputation, and in a third case a successful extraction of the bullet was done Of twenty-five wounds of the ankle-joint two died after amputation, one operation being done for gangrene, and in one other case a bullet was successfully extracted Thirty-five wounds of the elbow-joint gave but one death, one typical resection being requisite, the bullet or ball and bone fragments were removed in four more, and in three, amputations became later necessary for infection, this almost certainly resulting from previous exploration or operative intervention. Nine wrist-joint wounds were treated without a death and with only one operation, viz. an amputation No figures are needed to show exact percentages, and these would probably not be accurate, because subsequent deaths or operations may have followed alleged recoveries apparently secured when reported, nevertheless, seven amputations for ball wounds of the knee,- shoulder-, ankle-, and wrist-joints, one resection of the elbow, about a score of removals of bone fragments or bullets, wiring of fragments, etc., with an ascertained mortality of only ten out of a total of 161 cases, speaks for itself Lest I seem too optimistic, let me quote the experience of Mr Makins in South "During the present campaign, direct clean wounds of the joints were little more to be dreaded than uncomplicated wounds of the soft parts alone No more striking evidence of the aseptic nature of the wounds, and the harmless character of the projectile, as a possible infecting agent, than that offered by the general course of these injuries in this campaign, is to be found in the whole range of military surgery"

While there are doubtless other factors productive of these changed results, I think the chief ones are the following First, the practice of many of the Civil War surgeons was unconsciously influenced by the mediæval notion that in some mysterious way gunshot wounds differed from others of the same class, ie, combined punctured and contused wounds, hence something must be done, and of course something different from that which was indicated for similar wounds produced by other vulnerating bodies than bullets Then, too, it was deemed most important to ascertain the exact extent of the damage, for unaided nature could not be trusted, but must be assisted by art The gratification of this knowledge, of course, more often determined infection than relieved it, and the modern methods of dramage were unknown the almost unbounded power of repair possessed by the tissues, if left to themselves, has been a modern revelation other words, infection by the probe and fingers, additional traumatism still further diminishing the resistance of the tissues, no knowledge of how to successfully combat and render comparatively meit the results of infection, had more to do with the dangers of the older missiles than their form, composition, or the kind of destruction effected Unquestionably, because the old ball had a low velocity, was large in caliber, and apt to become deformed, it tended to carry fragments of infected clothing, skin, etc., into the wound Still further, its "energy" was so low that it frequently did not perforate the parts, the "energy" was diverted, and extensive devitalization of the tissues resulted, favoring infection, and the infected foreign body often remained lodged This was bad enough when true, but often, when the ball had done luttle or none of these things, the pernicious idea that the ball was in itself a menace to life and health lead to the infection of joints which would otherwise have recovered, the modern gospel, "that a bullet when it has ceased to move has usually

ceased to be harmful," at least primarily, did not seem to be dreamed of

The lessened morbidity of modern missiles is explainable, first, from their smooth polished surface rendering them pool vehicles for germs, in fact, the jacketed balls have been proven in most cases to be germ-free. Then from their small caliber and smooth surface they almost never carry in with them fragments of infected clothing or skin. Finally, because their velocity is such that perforation is the rule, comparatively little of the "energy" is diverted, unless marked resistance is met with, which cancellous tissue does not present, and the area of devitalized tissue is therefore less than with the old missile, thus rendering infection less likely to occur, and when it does obtain, rendering it not so dangerous, the missile also comparatively rarely lodges

In brief, the dangers to life, and in a great measure to function, of a wound of any joint is infection. In a certain number of instances undoubtedly the physical destruction of joint surfaces must cause restriction of function free comminution, however, the subsequent range of motion is often remarkable. Thickening of and adhesions between the soft parts, intra- oi extra-capsulai, with capsulai changes, often does more harm in the way of limitation of movement than does physical alterations of the articular surfaces, and, per contra, with the alteration of joint surfaces such as occurs in closed fractures involving articulations, an eventually good functional result is the rule, if reduction is secured and maintained, unless unusual inflammation occurs In this connection it must be remembered that displacement of bone fragments by modern balls is very often slight, and that the cancellous extremities of bones are often cleanly perforated, or but slight fissuring occurs If, then, we can avoid infection, an articulation may be damaged to any extent by a modern small caliber military missile with impunity, so far as life is concerned, and, despite free comminution, in many instances excellent functional results can be secured

Treatment —I cannot do better than to preface my own

advice as to treatment by quoting from Mr Makins's experience of joint wounds, one who speaks from personal knowledge acquired, as my own is, both in civil and in military practice "The general treatment of the wounded joints was simple The old difficulties of deciding on partial as against full excision of amputation were never met with by us We had merely to do out first dressings with care, fix the joint for a short period, and be careful to commence passive movement as soon as the wounds were properly healed, to obtain in the great majority of cases perfect results" Speaking of the knee-joint he says, "The injuries to this joint gave less anx-1ety and attained a more favorable prognostic character than is the case in civil practice" With a probable or certainly perforating wound of a great joint, whether proven by the course pursued by the ball, bone-dust at the wound of exit, palpation proving fracture, or the X-ray, or with a wound suspected to be a joint one on good anatomical grounds, the proper treatment is most carefully to avoid any examination of the track of the ball, and to thoroughly disinfect the neighboring parts by sterilized soap, nail-brush, alcohol, and chemical germicides Of course, shaving the area surrounding the parts must be done An abundant dry antiseptic or aseptic dressing -preferably the former-should be applied, and the joint adequately fixed until the wound is healed Of course, few, if any, of these procedures can be carried out on the field, but antiseptic occlusion by the first-aid package can be done, and some measure of fixation can be secured by one of the makeshifts so familiar to the military surgeon Where such complications as hæmorrhage from contiguous vessels, the certain or extremely probable lodgement of infected objects, as fragments of clothing, etc., compel an exploration, after the most careful antiseptic preliminaries the wound must be explored, the complications dealt with, and such completely or almost completely separated bone fragments as will necessarily perish if infection follows the intervention, and must then act both as foreign bodies and as obstacles to drainage, should be removed, while all main attached fragments should be replaced,

and either wired or sutured in position. Free drainage must be secured by gauze, preferably by tubes introduced through any required number of incisions into the joint, and fixation made, remembering the great risk to both life and function is pyogenic infection which is extremely probable after exploration, and that the only efficient means we have to combat infection is, after the primary disinfection, to secure the promptest possible removal of all inflammatory secretions as soon as they are formed It is almost of equal importance to prevent all movements of the articulation which will mechanically diffuse the infection more widely Movement also maintains and increases hyperæmia, which in turn impairs the nutrition, and hence the resistance of the tissues, thus often converting a local into a wide-spread infection constituent articular ends of the bones composing a great joint during exploration are found so damaged as to apparently demand formal resection—especially in case of the knee—and where, therefore, the dangers of infection are exceptionally great, amputation will usually prove the better practice only more strongly emphasizes the imperative duty of noninterference in wounded joints, unless complications such as hæmorrhage or the lodgement of infected objects demand exploration, because it is almost impossible to secure an aseptic course for the wound when dealing with such large areas of partially devitalized tissues

But supposing the ball is lodged in the joint? Even in such cases, if uninfected, tisk to life is absent, and delay in removal of the missile, unless superficially tangible, will enable the damaged tissues to regain much of their resistance to infective organisms. The fact of its location within or without the joint can also be ascertained by the X-ray, sometimes preventing the performance of an operation on the incorrect diagnosis of an intra-articular missile. I would most earnestly beg surgeons in all cases of suspicious wounds near joints which may have opened the capsule, to beware of primary exploration even if the missile be lodged, to fix the joint until the wound heals. When this cannot be done, if possible, post-

pone the extraction of an extra-articular ball at least until the capsular would has had time to close, otherwise slight, almost latent deep-seated, suppuration may lead to the most disastrous results

When, however, infection has occurred either from exploration or because of the lodgement of infected materials. what should be done? Unless the general symptoms indicate that no delay is possible, when amputation is demanded, incision with free tube diamage and scrupulous disinfection should be tried, all loose bone fragments or those practically certain to necrose being removed. This will usually succeed with the elbow, often with the shoulder, possibly with the It will prove the best treatment, I believe, for the Doubtless a transverse incision in front of the knee hip dividing the patella, with antiseptic packing of the joint after removal with knife, scissors, or curette of all possibly infected soft parts and loose bone fragments, will save a certain number of limbs and lives when infection occurs in cases with slight bone lesions, secondary suturing of the patella being done later Secondary resection may become requisite for causes of necrosis of fragments When the local and constitutional evidences of infection increase despite diamage, amputation remains the only resort and should not be delayed. In like manner, secondary hæmorrhage from a main vessel complicating an infected joint-wound would indicate removal of the limb I have spoken of "nearly certain lodgement of infected fragments of clothing" as a possible indication for exploration, a phrase which needs interpretation. While the majority of military wounds are inflicted by small caliber, jacketed balls, such as the Mauser, Lee-Metford, Krag, and similar weapons project, moving with great velocity, these balls may be deflected by ricochet, or be deformed before wounding, hence they are nearly as likely as the old bullets to carry in fragments of clothing, pieces of shoe leather, or infected skin, especially that of the foot The character of the external wound will often prove that the missile was deformed or entered more or less sideways, hence has possibly inflicted an infected wound

Sometimes in such cases, even when examined comparatively soon after the injury, there are clear evidences of commencing infection. Again, soft lead pistol-balls are still employed blunt and pointed Remington 45 caliber balls, Martini-Henry projectiles, together with the soft lead balls of shrapnel shell may be the vulnerating bodies. All these possess a low velocity, some are apt to become deformed, all tend, when partially spent, if meeting with moderate resistance, to enter more or less sideways, hence are apt to carry in infected materials.

## REMOVAL OF THE SUPERIOR CERVICAL GAN-GLION FOR THE RELIEF OF GLAUCOMA, WITH REPORT OF A CASE

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## PART I -By C W CUTLER

GLAUCOMA is a disease of a variable nature, at times so subtle and insidious as to escape the trained observer Again, so emphatic in its traits that the picture impresses one with the facility with which it must be recognized. This protean character brings with it resemblances to other conditions, between which a distinction is of vital importance.

It is natural that such a disease should be left to the specialist where this is possible, but the need of prompt diagnosis and treatment is as urgent as it is in appendicitis of in mastoiditis. Moreover, a recent step in the surgical treatment of the disease has brought it more prominently to general notice, and justifies the attempt to describe some of its more striking features.

Glaucoma is a name given to a group of symptoms dependent on an increase of intraocular tension. The cause of this condition may be obstruction of the normal outlet at the angle of the anterior chamber, or increase of the quantity of fluid secreted by the ciliary body, beyond this we need not go for the moment into the intricacies of theory. The method used for the determination of increased tension is palpation of the eyeball with the index-fingers through the closed lid, the patient looking downward. It is obvious that small differences may escape the examiner, and, as tension is not constant, frequent examinations, at different times of the day, are necessary

The results of this increased tension are impairment of function shown by cloudy vision and nairowing of the field of vision, especially on the nasal side, colored rings or halos around a light, and pain in and around the eye of greater or less severity This constitutes the prodromal stage, and may occur at intervals of days or weeks before the disease evolves suddenly, after fatigue or excess or excitement The emotional element is often prominent, pain increases rapidly, vision fails, the pupil is dilated and immobile, the eye injected, the cornea hazy with a dull, steamy suiface, the anterior chamber is shallow, the eye is hard to the touch. This attack of inflammatory glaucoma is terribly acute, it has been compared to strangulated hernia, and unless relief is immediate, vision is lost, and the state of absolute glaucoma follows this extreme and the prodromal condition there are various degrees, classified, for convenience, as simple glaucoma, when the tension rises slowly, and is never very high, and as chronic inflammatory glaucoma, when the process is prolonged, but more active than in simple glaucoma It is convenient to divide glaucoma into two groups, primary and secondary to some other disease of the eye, but the tension and its results are the same in both instances, and it is probable that many cases of so-called primary or idiopathic glaucoma may with care be traced to subtle inflammatory changes, the existence of which is masked by the rapid development of the disease

The mevitable result of the tension, whether it is slight and transitory or fulminating, is excavation of the optic nerve which furnishes the characteristic ophthalmoscopic feature and leads to the loss of vision An important group of cases for the purposes of this paper is that of hæmorrhagic glaucoma in which tension is accompanied or preceded by hæmorrhages in the retina. This occurs in patients with arteriosclerosis or with chronic nephritis. Here the glaucoma is usually acute and is not, as a rule, amenable to the older method of treatment, as the sudden lowering of tension following iridectomy may have disastrous results.

In another group, classed by some as simple glaucoma by others as optic atrophy with excavation the rise of tension is so slight as often to escape the observer, the excavation is not deep and a positive diagnosis may be impossible except for the occasional subjective symptoms and brief tension after emotional experiences or stress. Such cases are influenced least of all by iridectomy, and are prone to go on to optic atrophy and blindness in spite of all treatment.

The cause of intraocular tension must be sought in diminished excretion or increased secretion of the fluid contents of the eyeball The theory commonly accepted is that of Knies and Weber They found that in many glaucomatous eyes the root of the iris is adherent to the sclera, closing the chief channel for the escape of intraocular fluid through the ligamentum pectinatum and canal of Schlemm This adhesion is probably produced in several ways. Swelling of the ciliary body presses the root of the iris forward so that it is in con-This may be brief and periodic, accounttact with the sclera ing for the transitory symptoms of the prodromal stage, or it may be complete and permanent, thus producing the severei forms of the disease Dilatation of the pupil by means of atropine or one of the weaker mydriatics, such as homatropine or cocaine, may induce an attack of glaucoma in eyes predisposed to the disease. This is because the iris where the sphincter is paralyzed, retracts towards the periphery in folds which tend to fill up the sinus or angle of the anterior chamber

Priestly-Smith has measured many eyes which have been enucleated for glaucoma He finds that the lens is relatively

large or the eye small, thus narrowing the passage between the edge of the lens and the ciliary processes through which fluid must pass. Any excess of fluid in the vitreous, then, or any increase in its density, lindered in its normal channel, will press the lens, ciliary processes, and irrs forward and close the exit. Panas and Rochon-Duvigneaud ("Sur le Glaucome," Paris, 1899) believe that the first step in the process is an ædema of the vitreous resulting from the vascular degeneration which they found in glaucomatous eyes

It is clear that if the ciliary body secretes too much fluid, the same end is reached, and the earlier theories of von Graefe and Donders were akin to this assumption, and Laqueur (Deutsches Archiv fin klimische Medicin) has returned to the view that the origin of the disease is a secretory neurosis of the sympathetic system

It is not probable that changes in blood-pressure have any direct influence on intraocular pressure, but senile changes in the vascular walls, arteriosclerosis, and obliterating endarteritis are found in a great many eyes enucleated for glaucoma, and are believed to have an important influence on the disease, and especially on the excavation and atrophy of the optic nerve

It must be noted that there are very few opportunities for the pathological examination of eyes in a state of acute glaucoma, and there is no conclusive evidence that the obstruction in the anterior chamber and the vascular changes are primary and causal

It is obvious that the mechanical obstruction of the outlet must dam back the current, and in secondary glaucoma this is cause enough for the clinical picture, but primary glaucoma is another matter, and suggests very forcibly the existence of a nerve mechanism governing the relations of the walls of the eyeball to its fluid contents, controlling the intake and outlet, and the tone of the muscular walls as we assume must be the case, although positive proof is lacking there also in the vasomotor mechanism and in other hollow viscera

That retention of the contents of the eye must cause glaucoma has been proven (if it was not self-evident) by numerous experiments on the eyes of rabbits by Bentzen (Archiv fun Ophthalmologic, Band xli, 4, Abt), and by Koster (Archiv fun Ophthalmologic, Band xli, 2, Abt, also in Lubarsch and Ostertag, Ergebnisse der allgemeinen Pathologie des Auges 1901), but that this condition is the only cause, or, in primary glaucoma, the origin of the disease, is by no means proven, and is a matter much more difficult to investigate

For nearly fifty years, since von Graefe described the operation (Archiv fin Ophthalmologie, Band in, 2 Abt), indectomy has been practised, and it is still the only measure offering relief in certain cases. Notwithstanding this long period, men of large experience are still at variance not only as to the way in which the operation acts,—for the theory is almost as obscure as it was in von Graefe's day,—but as to its efficacy in certain cases especially of simple glaucoma

It is impossible to do more in this place than to state very briefly the case for and against indectomy in order that an idea may be had as to the prognosis

In acute inflammatory glaucoma the results are best Haab ("Das Glaucom und seine Behandlung," 1902) gives the results of iridectomy in thirty-one eyes observed for two years or more—seven became blind, 22 per cent, four cured relatively, 13 per cent, twenty cured completely, 64 per cent

Of thirty-seven eyes with chronic inflammatory glaucoma, sixteen became blind, 43 per cent, ten were cured relatively, 27 per cent, and eleven were cured completely, 30 per cent

Of seventy-six eyes with simple glaucoma, twenty-two became blind, 29 per cent, twenty-two were cuied relatively, 29 per cent, and thirty-two were cuied completely, 42 per cent

Of ten eyes with hæmoi rhagic glaucoma, six became blind and four were improved

Of fifteen eyes treated only with drugs (eserine and pilocarpine), nine were blind and six relatively helped

By relative cure, Haab means that useful vision was retained, in spite of relapses, by the use of eserine or pilocarpine or by a later sclerotomy. These statistics may be taken as representing the average of a number of observers, although there are wide limits.

It is now necessary to turn from this very superficial review to a consideration of the latest claimant

It is much too early to attempt to compare sympathectomy with indectomy. The cases now watched with more or less enthusiasm must be allowed to stand the criticism of at least two years' impartial observation before definite conclusions can be reached. The following record is offered, then, as a basis for future study

The history begins April 30, 1897 A G R, aged fifty-six years, several members of his family became blind from unknown causes. The patient has had muscular rheumatism and pains in and around the joints without signs of acute inflammation for years, and has suffered much with neuralgic pains in the face. There is marked arteriosclerosis, the heart and kidneys are normal

In 1893, at the homoeopathic hospital, he was given some medicine for hiccough, and soon after had severe pain in both eyes. Vision was much impaired, and everything seemed colored red. This lasted two days, and sight returned gradually. For the past year and a half attacks of cloudy vision have been frequent, with rings around the lights and more or less pain. For about a year, chromatopsia has been very frequent and distressing

The predominant colors are red, orange, and violet, in that order These colors remain, after looking at objects of the same color, as persistent after-images. Blue seems to leave a violet after-image. When the eyes are closed he often sees orange or red, he formerly saw all colors but blue. He distinguishes plainly between these bright colors and the dull rings seen around lights. At times red or orange seems to break like a rocket, as he expresses it. Again it would settle gradually on what he was looking at, blotting it out with a clear, beautiful color, not in the least foggy, or there might be a fog without color. It did not seem that red vision followed fatigue with one color more than another

Often it would come after a perimetric examination with a white object, suffusing the entire field, and at times it is present on awakening from sleep or in a dark room. Yellow and green do not seem to have been noticed. In relative scotomata and at the edges of absolute scotomata and the margins of the field where vision is variable, the test object, white or colored, is seen red

These phenomena were lessened by eserine and pilocaipine, and after sclerotomy they disappeared for a time. Later they reappeared. Now, since the sympathectomy, the subjective sensations are absent, although the red edges of scotomata in the field are constant. Color perception is normal. Night-blindness has been a prominent symptom. Improvement with adaptation has been comparatively slight, continued reading was at his best times almost impossible, the retina quickly becoming fatigued.

Perception of least differences is considerably below the normal, and at times day-blindness is marked, as would be expected from the condition of the optic nerve

Usually the eyes are staring, and the upper lids are retracted, so that the entire cornea is exposed

At the time of the first examination, April 30, 1897, vision in both eyes =  $^{20}/_{100}$ , tension + 1, pupils normal, reacting to light, anterior chamber and iris normal, media clear, retina normal in appearance, vessels very slightly narrowed, nerves excavated to a depth of about 3 D, vessels lost at the edge to reappear at the floor, there is no apparent difference in the excavation at different parts of the nerve to account for the loss of the upper part of the field

May 2, after esemble had been used for three days, vision, R E =  $^{20}/_{30}$ , L E =  $^{20}/_{40}$  Tension normal in both eyes. This continued under esemble or pilocarpine for nearly two months, when vision began to fail rapidly, varying from  $^{20}/_{40}$  to  $^{20}/_{100}$  At times tension slightly raised, more often normal

Anterior sclerotomy was performed and vision became  $^{20}/_{20}$  in both eyes, and remained so with some fluctuations for nearly three months, when the sight failed more rapidly than before, and on December 29, 1897, vision was  $^{15}/_{200}$  in the right eye and  $^{10}/_{200}$  in the left. On January 6, 1898, irridectomy was performed on the right eye. The operation and recovery were uneventful, and vision improved somewhat, but not enough to encourage the patient to submit to an operation on the left eye.

The hospital records of this period are unfortunately lost, but shortly after this he disappeared, and was not seen again until June of last year

June 2, 1901 R E, fingers at three feet, tension  $+\frac{1}{2}$  to +1, L E, absolute glaucoma, V o, tension +2

June 5 After esemine for three days, V R E =  $^{20}/_{200}$  + The fields of vision at different periods may be seen better than described Pain constant and severe in both eyes Appearance of nerves and vessels much the same as previously noted. In the left eye the lens was sclerosed

The superior cervical ganglion of the right sympathetic was excised at St Luke's Hospital, June 10, 1901 During the operation there was no noticeable dilatation of the pupil on excitation of the ganglion, nor was there any change when it was divided

June 11 Right pupil slightly contracted, reacts to light, much hyperæsthesia of skin of face and pain on pressure in both eyes, especially the right. Conjunctiva congested, photophobia marked, probably due to the ether. Flashes of red light in right eye.

June 12 R E Tension —  $\frac{1}{2}$ , vision  $\frac{20}{30}$  Field of vision larger than before the operation, slight ptosis, some difficulty in swallowing, choking sensation, pain in right side of face and head, impaired phonation

June 19 Vision, R E <sup>20</sup>/<sub>30</sub> +, Tn Ptosis of right lid, retraction of left lid, sweating only on left side of face, slight right enophthalmus The right optic nerve seems less pale than before the operation

November 18 Since leaving the hospital, vision has remained the same,  $^{20}/_{30}$  +, at repeated examinations, with different test types and under varied conditions. About three weeks ago a few letters of  $^{20}/_{20}$  were read. To-day vis on is  $^{20}/_{30}$ , full Ptosis less marked

May, 1902 Nearly a year after the operation, vision remains  $^{20}/_{30}$  He reads an hour quite easily, and thinks he could read more, but prudently stops before he is fatigued

August 25 —Vision  $^{20}/_{30}$ , reads fine print easily. The field is narrower, especially for red, showing that the optic nerve is becoming more atrophic

The secondary effects of the operation were paralysis of the

right side of the larynx, the sternomastoid, trapezius, and the right half of the tongue, reaction of degeneration was present. This condition gradually diminished, so that four months after the operation little or no discomfort was experienced, and now there are no signs of the nerve lesions except some paræsthesia of the side of face and neck and occasional sharp pain in the temporomaxillary articulation of the parotid on beginning to masticate, and on taking acid substances into the mouth

The examination of the excised gaughon by Dr Wood, pathologist to the hospital, is as follows

Specimen, five centimetres long, one-half centimetre in diameter. At one point, for one and one-half centimetres, is a thickening. Sections through whole length of specimen show large ganglion cells. In these cells the chromophilic bodies do not show the normal size and arrangement, and many cells show small granules of pigment. A growth of connective tissue is between the ganglion cells. Nerve fibres are normal

It is evident that if glaucoma is relieved by removal of the ganglion, the hypothetical process active as a factor in the etiology must be of a chronic irritative nature, or it may be considered an exaggeration of the physiological function Sclerosis of the ganglion with the formation of new connective tissue might act in this way by compressing the ganglion cells in its contraction, but the objection occurs at once. If this is true, why is glaucoma not more common, since sclerosis and the deposit of pigment in the ganglion cells seem to be a frequent occurrence in arteriosclerosis and senile conditions in general? (Graupnei, Zieglei's Beitrage, xxiv, p. 253.)

The literature of this subject has become so extensive that a brief allusion to it must suffice. A complete list of cases reported would serve no useful purpose, as the information most desired will be obtained only from the later reports of these cases, and not from an announcement of operations performed. We have had recourse chiefly to Ziehe and Axenfeld's excellent monograph, "Sympathicus-Resection beim Glaucom." Marple has tabulated these cases concisely, with some more recent reports, in an article to which reference should be made.

The conclusions of Ziehe and Axenfeld, while conservative, are by no means unfavorable

In four cases of acute inflammatory glaucoma, the results of the operation were negative. Iridectomy is much to be preferred in these cases

Of three cases of hæmorrhagic glaucoma, Abadie's was blind, pain and tension were relieved. In Dor's case, glaucoma followed three attacks of serous intis. After indectomy, there were two severe intraocular hæmorrhages. A month later the ganglion was excised, and rapid improvement of tension and vision followed. During the three and one-half months' period of observation there was another light attack of inflammatory glaucoma. In the third case (Albertotti) the record is so confused that definite conclusions cannot be drawn. Pain seems to have been relieved, but tension became high again after one year and a quarter. In the second eye of the same case, sympathectomy was evidently performed as a prophylactic measure. The eye remained normal

Among seventeen cases of chronic inflammatory glautcoma, eight were absolute. Pain and tension were relieved in three of these, of the remaining cases, five showed a distinct gain. In one (Dennicherr), vision arose from  $^1/_{50}$  to  $^2/_3$  indectomy had been ineffectual, in one eye there was absolute glaucoma, in the other high tension and distinctly atrophic spots in the irrs, the field of vision was limited upward and outward. After sympathectomy, vision became  $^2/_3$ , field of vision and tension became normal, and remained so during three months' observation. The atrophic spots in the irrs disappeared.

With the exception of the last surprising statement, this case, in its history and degree of improvement, resembles the one forming the basis of this article

Of simple glaucoma, thirty cases are given, and eighteen of these may be said to have shown improvement, in some instances very marked extending over periods of several months to a year, in others less brilliant and for varying times. Often the time of observation has been so brief that the records

are valueless as yet In four cases the disease advanced mexorably, not because of the operation, however, but in spite of it. It is however, in desperate cases, as a forlorn hope and especially where indectomy has failed, that sympathectomy deserves consideration, and as it is has been done chiefly in such cases it is not just to compare the results with those following indectomy, which is or should be performed at an early stage of the disease. In a recent article by Rohmer (Annales d'Oculistique, May, 1902), 114 cases, from various sources, are reported. The figures are distinctly favorable but by no means conclusive

The risk is very slight, there have been no deaths, and the early secondary effects are temporary and avoidable. With regard to the late secondary effects we have little information

In a table given by Wilbiand and Saengei ("Neurologie des Auges," Vol 1, p 546), ten cases of sympathetic paralysis following wounds show four with trophic disturbances, the cheek being shrunken (abgemagert) Three of these cases, seen seven, nine, and ten years after the accident, still showed ptosis and narrowed pupil. This would indicate that the effect of the operation on glaucoma may also be of long duration.

In passing, a symptom may be mentioned, which, if proven to exist in certain cases of glaucoma, will help to distinguish such cases as are dependent on the influence of the sympathetic ganglion We refer to retraction of the lids or von Graefe's sign, which in three cases of chronic glaucoma seen recently has been more marked than is usual in optic atrophy or im-It does not seem amiss to paired vision from other causes associate this symptom with the large, sluggish pupil and increased tension of glaucoma, since all are influenced by sympathectomy In one case of unilateral glaucoma this sign is present only on the affected side. It is not as pronounced as it often is in Basedow's disease, but resembles the effects of cocaine Von Graefe's sign is sometimes seen where there is no disease, and in normal eyes and in these cases it may be merely a result of the effort to see better, but the case in which

it is present only on the side of the glaucoma is certainly suggestive

Our case has not been one in which brilliant results might have been expected. All other measures had failed to give more than temporary relief. The appearance of the optic nerve was such that vision seemed compromised from causes secondary to the glaucoma. Its pallor and the total excavation gave little hope. The retinal vessels, however, were not notably contracted, and this fact may explain one of the ways in which sympathectomy acts—by improving the nutrition of the retina and nerve when the vessels are not irredeemably reduced.

The question suggests itself, whether the passive hyperæmia following vasomotor paralysis is of value to the tissues, but this is a point that must be left to the physiologist

The increased vitality of the retina and nerve was shown by the disappearance of the distressing color sensations and after-images. The diminished pallor of the nerve seen by Ball and by Schmidt-Rimpler in a case of Basedow's disease and in our own case is striking, and makes it easier to accept the improvement claimed in a few cases of atrophy of the nerve not of glaucomatous origin. Such improvement, however, must be of brief duration and not sufficient to justify the operation

Paralysis of the sympathetic also narrows the pupil, thus freeing the angle so often mentioned, besides this, it unquestionably softens the eyeball, even in the normal state, quite independently of its action on the pupil, in a way not yet understood

It is apparent that glaucoma is a complex disease, not traceable to any single cause, and that excision of the sympathetic ganglion is a physiological antagonist to its most important symptoms. Whether this will be supported by clinical evidence in any number of cases, or whether the results will be of sufficient duration to justify the operation, only time will decide

## PART II -By C L GIBSON

On June 10 1901, I removed the upper ganglion of the Nitious oxide and ether anæsthesia cervical sympathetic Usual asepsis, including the use of rubber gloves A straight incision running downward from the mastord along the anterior border of the sternomastoid The sheath of the vessels having been exposed the vessels and pneumogastiic nerve were reflected inward, and after some further dissection the sympathetic ganglion was found posterior to the aforementioned A painstaking dissection of the connections of the ganglion was made before division of the nerve above and The wound was sutured without dramage and healed per primam Convalescence was uneventful He was allowed up on the minth day, and discharged ten days later the operation presents no extraordinary difficulties, several points are of interest

In the hands of a competent surgeon familiar with work in this region of the body, it is a comparatively safe operation to perform on a patient who is in a fair condition of health. It is desirable to secure perfect aseptic conditions, for a failure of technique might involve considerable danger of septic infiltration in the deep planes of the neck

The incision employed seems to me to give an admirable exposé of the field, and is to be preferred to that employed by Jonnesco and other European surgeons, that is parallel to the posterior border of the sternomastoid. A clear view is absolutely necessary, a suitable electric headlight may prove useful. I also found that a frequent douching of the wound with normal saline solution useful in restoring the identity of the structures when discolored with blood

In subsequent operations, I shall not attempt to make so minute a dissection of the communicating nerves radiating from the ganglion, as it seems quite unnecessary, and subjects these filaments to unnecessary traumatism, which resulted in our case in transitory pareses of the pharyix, laryix, and tongue. There was also a temporary paresis of the trapezius,

this was caused, as we realized during the operation, by pressure of a retractor upon the spinal accessory

It seems likely that these various disturbances that have also frequently been noted by other operators are caused by this direct violence of the neighboring nerves or communicating filaments rather than to interference with some of the physiological functions of the ganghon

On the other hand, careful observation of the after effects of these operations may yield additional information to our rather vague understanding of the essential functions of the sympathetic ganglion

The names of several individuals, Baracz, Abadie, Jaboulay, and Jonnesco, are identified with the evolution of the idea of attacking the cervical sympathetic by its section, or by its extirpation for the relief of glaucoma. To the latter we apparently one the idea of the *removal* of the upper cervical ganglion, which he seems to have developed as a result of his original treatment of epilepsy by the removal of the entire cervical sympathetic on both sides

His early recommendations (Centralblatt fur Chiningie, 1899, page 161) received only scant notice or sharp criticism, more particularly as they were presented in a manner that failed to inspire confidence. In the course of time cases were published from sources deserving of every respect, which tended to give the operation a certain standing 
In New York conservatism was extreme, and many oculists were reluctant to yield to the persuasion of surgeons to whom this operation as published in the surgical literature had been known for some time The case we have reported and one performed just before by Dr Frank Hartley were, I believe, the first performed in this city Quite recently, however, they have been performed frequently both by oculists and surgeons, and further valuable experience is to be expected My own belief is that sympathectomy is destined to occupy a definite place in the treatment of this distressing condition, but its proper sphere is to be determined by the judgment of the ophthalmic surgeon

To summarize our conclusions, it may be stated that in acute forms of glaucoma indectomy must be considered the operation of choice, except where there is a tendency to intraocular hæmorihage. In all chronic forms of the disease, the improvement to be expected from indectomy is less, as the tension of the eye is less marked, until in simple glaucoma the results of the operation are at the most 50 per cent of successes, while in the group of cases mentioned above, on the border-line between glaucoma and optic atrophy, indectomy is of so little value that it has been given up by many ophthalmic surgeons

In these cases, in hæmoiihagic glaucoma and in not a few cases where midectomy has failed to give relief or has done positive injury in the first eye, sympathectomy may prove to be the more conservative operation, especially as there is no evidence to show that the removal of the superior cervical ganglion of the sympathetic has resulted in any injury to the human eye

This case may be an exceptional one, but an operation that has such definite results in even a limited number of cases, cannot be thought of lightly, and must be accepted as an important additional resource in a desperate condition

# NOTE ON SYNCHRONOUS LIGATION OF BOTH INTERNAL JUGULAR VEINS

### By J F BALDWIN, MD,

OF COLUMBUS, OHIO,

SURGEON TO GRANT HOSPITAL

Mrs J C B, of Columbus, Olio, aged thirty years, married four years. Number of children, two, younger, two months, has had tuberculosis of the glands of the neck for a number of years, was operated on by a Michigan surgeon five years ago, a small tumor being removed from the left side of the neck. A year later was operated upon again by a Canadian surgeon, who removed a small tumor from the same side. In February, 1899, was operated upon by a prominent Omaha surgeon, who removed a large amount of glandular tissue from each side. The patient states that what was removed would have filled a quart cup. In August of that year was operated upon again by the same surgeon, who removed small growths from each side. In March, 1901, he operated again upon both sides, removing, as the patient states, another quart of tissue.

She consulted me in November, 1901. At that time there were large masses upon each side. The patient was far advanced in pregnancy, and it seemed undesirable to make as serious an operation as would be necessary to effect complete removal. Accordingly, a few especially painful nodules were removed under cocaine. She was confined at full term in Canada, and returned here for operation in April, 1902. At that time the masses were materially larger than in November. They extended far beyond the line of the jaws and involved much more than the field of previous operations. In addition to the lateral masses there were two glands in the median line above the hyoid bone. On the right side the mass was almost immovable, but a good deal of motion could be obtained on the left side, and the glands under the chin were freely movable. Both parotids were in part involved.

Patient was operated on at Grant Hospital, April 11 Ether was given by Dr C M Shepard, and my assistants were Dr S J Goodman and student Bowen As the mass on the right side presented the greater difficulties, this was first attacked A free incision was made, followed by a careful dissection of the entire region With difficulty the affected parts were separated from the healthy tissue and lifted up from the deeper structures It was then found that the mass was closely adherent to the deep cervical vessels The diseased tissue was carefully separated with fingers and sponge, aided as needed by scissors, but suddenly the internal jugular vein was opened This accident had been feared, and hæmorrhage was instantly checked by sponge pressure and the enucleation completed Examination then showed quite a large opening in the vein A ligature was therefore applied above and below and the cavity packed for the control of the oozing The glands under the clun were next removed without difficulty and the incision closed without drainage Careful examination of the tissue on the left side led to the hope that the operation here would be much easier than it had been on the right patient had complained bitterly of all the glands being exceedingly painful, and her last words had been an expression of hope that all could be removed The same procedure was therefore instituted on this side as on the other, and after a careful dissection the entire mass was finally separated, except at its inner side This surface was separated without any special difficulty until a mass about the size of a hen's egg was encountered, which extended deeply down into the neck and was attached, as on the opposite side, to the great vessels Separation was here proceeded with with the utmost caution, but in spite of every care the jugular was opened At the same instant that it was opened the patient made an inspiratory effort, and the hissing of the air was heard as it was drawn into the vein This was but for a single instant, however, as a sponge was at once pressed upon the opening We then waited for a few moments to see if any ill effect would follow the inspiration of the air or the interference with the return of blood through the vein No disturbance of any kind could be noticed, but pulse and respiration continued precisely as before The rest of the mass was, therefore, enucleated and a double ligature applied to the vein Both cavities were of enormous size, and were lightly packed with gauze, with suture of the

incisions to the lower angles Patient bore the operation remarkably well, and was put to bed in excellent condition

I personally superintended the dressing on the third day, as I wished to remove the gauze packing. Patient was feeling well, and said that she could sit up to have the dressings applied. Just at the completion of the dressing she said that she felt she must lie down, and I at once eased her back onto her pillows. She was immediately seized with a general but not very violent convulsion, which probably lasted twenty seconds. Consciousness was recovered immediately, and, with a smile, she assured me that she was all right. Recovery was uneventful, and she left the hospital in two weks. The only evidence of any interference with the circulation has been a little puffiness of the face.

While in my previous experience I have in several instances been obliged to ligate one internal jugular, I have never before had occasion to ligate both. Indeed, the necessity for such a synchronous ligation must be exceedingly rare. In the literature at my disposal I have not been able to find a report of any such ligation. That profound central disturbances were not produced by such an interference with the cerebral circulation was to me a matter of considerable surprise. The vessels were of the ordinary size, but I suspect the long-continued pressure of the surrounding tissues had so far interfered with the return of blood through these channels that a fairly satisfactory collateral circulation had already been established

### OPERATIVE TREATMENT OF EXOPHTHALMIC GOITRE

#### By EMMET RIXFORD, MD,

OF SAN TRANCISCO, CAL

In reporting the following two cases of exophthalmic goitie, it is not proposed to draw from them any very broad generalizations, but to bring forward whatever of interest they possess, in the hope that in a subject where the indications for surgical interference are still indefinite even such isolated observations may be of value Individually, the cases present some unusual features worthy of note, which shall be the writer's excuse for reporting them in detail the one, the development of severe Basedow symptoms after a course of thyroid extract, a rapid development of a cyst in the remaining half of the gland after a unilateral thyroidectomy, with recurrence of the nervous symptoms, transitory myxædema after a second operation, with eventual relief, the other presenting universal nonpitting œdema unaffected by a short administration of thyroid extract, by which, however, the nervous symptoms were markedly increased, the whole clinical complex being altered and relieved by enucleation of a large encapsulated thyroid ade-In both cases the symptoms of Graves's disease were secondary to the appearance of the gostre

If a word may be said of the operative treatment of exophthalmic goitre in general, and the indications for its employment, the following is offered as representing the consensus of opinion of the more broadly conservative surgeons at the present time, viz that, with the obvious exception of the few cases in which the indications for operation are absolute (as when the tumor produces dangerous compression of the trachea), patients suffering from exophthalmic goitre

should be subjected to operation only after reasonable trial of medical treatment has been made and failed However, as knowledge of the relation of the goitre to the symptoms increases and the technique of operation is developed, the limits of usefulness of operation will be better determined, and it is probable that a larger and larger proportion of cases will be successfully treated surgically At least a review of the literature of the subject of the last few years seems to warrant that expectation The reason for this conservative position of surgery at the present time is, in addition to recognition of the real value of medical treatment, in which should be included mental and bodily rest, the universal experience that operation on patients suffering with exophthalmic goitre is attended with grave danger Furthermore, it has been shown that this danger is especially great in acute cases, and somewhat in proportion to the severity of the nervous symptoms It would seem, then, that operation is pretty definitely contraindicated in severely acute cases and in acute exaceibations of chronic cases Since acute attacks of exophthalmic goitre have many times been reported as having followed severe nervous shock of mental strain, and since it is commonly found that severe strain, mental or physical, will increase the nervous symptoms in most cases of exophthalmic goitre, it is reasonable to suppose that the inevitable mental excitement attendant upon undergoing a serious surgical operation is in itself enough to greatly aggravate the nervous symptoms For this reason, when operation is proposed in a given case, it is advised to choose for the time of operation a period of quiescence rather than to operate during an exacerbation of the nervous symptoms To the same end, in an acute case, some advantage may be gained by taking time to prepare the patient for operation by a period of as complete physiological rest as possible The heart should be carefully studied, and operation not deferred too long in cases where the heart action grows progressively weaker

The anæsthetic further adds to the danger In fact, Kocher looks upon the anæsthetic as the greatest danger in

operation in such cases Under the anæsthetic the rapidity of the heart action is further increased, and often to an alarming extent Some years ago the writer gave the anæsthetic in an operation by Dr Lane, of San Francisco, of enucleation of a cystic goitie with signs of Giaves's disease, though without Billioth's A C E mixture was noticeable exoplithalinos used, but sparingly, however, for the patient was greatly depressed by it, and the pulse-rate, which had been about 120, 1 apidly increased to 140, which it maintained throughout the operation Within twenty-four hours it had increased to 180, and soon to 200 and 260 The heart finally beat itself out, and the patient died within forty-eight hours of the time of the operation Because of the danger of general anæsthesia, Kocher operates with no other anæsthetic than a small injection of cocaine into the skin, claiming that little pain is caused by the work in the deeper tissues

Depending comparatively little on what operation is done, the symptomatic rapidity of heart action is invariably increased even independently of the anæsthetic. By those who follow the theory of Moebius of hyperthyroidism, this exaggeration of the nervous symptoms following operation is usually accounted for by supposing that the manipulation of the gland sets free a large amount of thyroid secretion which finds it way into the circulation. In both the cases here reported operation was followed by marked exaggeration of the tachycardia, the tremor and the sweating, although no anæsthetic was used beyond a few minims of a weak solution of cocaine in the skin

It is on this ground that attempts have been made to destroy portions of the thyroid gland with a minimum of manipulation such as Jaboulay's exothyropexie, an operation which has not given satisfactory results, and which one would suppose to be extremely dangerous from inevitable infection, against which patients suffering with exophthalmic goitre have very little resistance. Ligation of the thyroid arteries, formerly done by Wolfler in ordinary goitre has been revived and applied to exophthalmic goitre, and is being done by Kocher

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and others for the purpose of causing atrophy of the gland It has been found that ligation of one artery is not sufficient to produce any marked effect, and to ligate all four of the main afteries while it does not produce gangrene of the thyroid is apt to be followed by myxædema. From a technical stand-point, it is difficult to see that the ligation of both superior and one inferior thyroid arteries is a much simpler operation than partial thyroidectomy, and it must entail more or less manipulation of the gland

The operations on the cervical sympathetic nerves as performed chiefly by Jaboulay and Jonnesco have not met with very wide-spread favor Although a number of apparently successful cases have been reported, they are too few to be the basis of final verdict in regard to the value of the procedure The operation of Jonnesco, in which the greater part of the cervical sympathetic is removed with the third ganglion, is attended with serious technical difficulties The operation seems to have its greatest usefulness in lessening the exophthalmos, and some have suggested that the diminution in the size of the goitre as reported may possibly be accounted for by ligation of the vessels in the dissection (Freiherr v Eiselsbeig), but cases have been reported where the operation has been performed through an incision posterior to the sternocleidomastoid muscle, which would be completely posterior to the vessels Mariani, who reports a remarkably favorable result from the bilateral operation, looks upon the procedure not as attacking the primary seat of the disease, but as purely symptomatic in destroying a portion of the mechanism by which certain symptoms of the disease are produced

By far the greater number of surgeons reporting results of operation in exophthalmic gottre favor the operation of partial thyroidectomy. Mikulicz would consider it the normal procedure, to be modified according to the peculiarities of individual cases. The results of partial thyroidectomy have materially improved in later statistics, largely by reason of the more intelligent selection of cases, selection of favorable moment for operation, the abolition of general anæsthetic and

avoidance of undue manipulation of the gland, and, as advised by Moebius, division of the isthmus with thermocautery or searing the cut surface Stail's statistics, 1896, of 190 cases showed a mortality of 12 per cent, Kinnicutt's of the same year, 187 cases, with mortality of 7 per cent, and Rehn's, 1899, 136 per cent, with mortality, after ligation, of 48 per cent Several reports of considerable series have been made in the last two years which are much more favorable Schulz (Beitrage zur klinischen Chirurgie, Band xxx) reports twenty cases of partial thyroidectomy (including enucleation of adenomata) without a death, although chloroform was used these eighteen were traced, and all but one were either cured or very greatly improved, although fourteen were bad cases Wilmer (Beitrage zur klinischen Chringie, Band xxix) reports twenty-three cases of exophthalmic goitre treated by operation, nineteen being resections, three enucleations, and two ligations of the thyroid vessels with two deaths were followed but one In eighteen the result was satisfactory, and there were two failures Reinbach (Mittheilungen aus dem Grenzgebiet der Medicin und Chirurgie, Band vi), studying eighteen cases operated on by Mikulicz, reports twenty-one operations, sixteen being resections without a death, and five ligations with one death Of the eighteen cases twelve were completely cured, nine being traced from four to nine years, and three more than one year, and three cases were greatly improved In only one case was there a recurrence these three groups of cases of operation on the thyroid together, there are sixty-five operations (resections, enucleations, and ligations of vessels) with three deaths,-a percentage of 46 per cent Fifty-eight patients were traced, of whom fortyseven (81 per cent ) were cured or had satisfactory result, three were improved, and four (7 per cent ) failures or had recurrence

In 230 cases of partial thyroidectomy collected by Ehrhardt (Handbuch der praktischen Chiungie, 1900), 45 per cent were cured, 23 per cent greatly improved, 11 per cent slight improvement, in 10 per cent failures, and in 75 per

cent deaths. The cases were not separated into genuine and secondary forms, and the results are no improvement on older statistics.

Since the above was written, an elaborate article on the subject of the operative treatment of exophthalmic goite has been published by Dr. Albert Kocher (Mittheilungen aus dem Grenzgebeit der Medicin und Chirungie, 1902), in which a most painstaking review is made of all the cases occurring in Professor Kocher's clinic in Bern. The report gives in detail the histories of ninety-three cases fifty-nine were operated on, of which thirty-seven were severe and twenty-two moderately severe cases or with one or more symptoms lacking. Forty-five, or 76 per cent, remained cured, eight, or 14 per cent, were definitely improved, two, or 33 per cent, slightly improved, and four, or 67 per cent, died. On the basis of the results of operation in these fifty-nine cases, Kocher makes a strong plea for the operative treatment of exophthalmic goitie.

CASE I -Miss M A, aged thirty-one years, entered hospital January 4, 1900 Her mother, aged sixty-one years, had had a large cystic goitre since girlhood, but with no Basedow symptoms beyond general nervousness and insomma This cyst was ruptured by a fall, and the fluid was absorbed and did not reaccumulate Patient's grandmother on her father's side had goitre Patient's goitre was first noticed when she was twelve years of age It continuously increased in size, slowly at first, rapidly during the last seven years About 1892 patient began to be troubled with shortness of breath In 1895 had an attack thought to be dysentery In 1897 she weighed 145 pounds, and was advised to try thyroid extract for the goitre She took five grains twice daily in periods of two weeks at two weeks' intervals for some months The weight steadily decreased at the rate of five pounds a month until she weighed 115 pounds, the goitre remaining unchanged She was given fucus vesiculosus, and then potassium iodide in large doses, with no beneficial effects Beginning in 1895, she had had paroxysms of severe pain in the right side in the region of the liver, gradually increasing in frequency and severity and duration, coming on chiefly at night In these attacks, the pain

would be preceded by a period of increased cardiac activity and shortness of breath The pain would begin as a dull ache, and gradually reach a maximum, radiating over the abdomen, back, and right shoulder, and slowly subside, leaving the right side sore Jaundice was never observed In 1800, following prolonged over-work, these attacks became so frequent and severe that she was obliged to give up her work. The condition improved for a time under complete rest, but the attacks recurred with increased severity Vomiting and excessive perspiration were There was no disorder of menstruation beyond pain She had for years very little use of her voice beyond the needs of conversation, and for two years was unable to make more than slight physical effort without great shortness of breath She was sent to the writer by Dr W F Cheney, of San Francisco, for operation, he having made the diagnosis of Graves's disease with compression of the trachea This latter gave absolute indication for operation, and the occurrence of a paroxysm of pain of unusual severity, lasting four days, during which her parents all but despaired of her life, decided the matter with the patient

Status - Slight young woman, weighing 100 pounds, presented nearly uniform enlargement of the thyroid, the left side a little larger and extending into the ring of the first rib, dyspnœa considerable, even at rest, respiration noisy from stenosis Pressure on the tumor caused almost complete closure of the trachea The goitre was moderately firm in consistency, no cyst or localized tumor definable, no observable pulsation, moving about three centimetres on deglutition Patient excessively nervous, restless, with marked tremor, very little exophthalmos (the lid aperture slightly larger than usual) Pulse-rate while at rest in bed, 124 to 130, temperature, 99 to 1004° F, pain so great as to prohibit sleep and to require morphine No jaundice pres-Entue liver region tender on pressent Stools normal in color ure, moderate spasm of upper abdominal muscles, liver dulness, nine centimetres in mammary line, not extending beyond border Under rest in bed for a few days, pulse came down gradually till it ranged from 80 to 100, and the hepatic pain became less, so that patient could sleep at night without opiates

January 15, with local anæsthesia (Schleich's solution) of the skin, with morphine, one-fourth grain hypodermically, the left half of the gland with the isthmus was removed. It extended more than three centimetres below the first rib, pressing on the trachea. But three vessels required ligation. The isthmus, which was two centimetres in diameter, was ligated and severed, care being taken to avoid the escape of any of the thyroid matter into the wound, and the cut surface was seared with carbolic acid and wiped with alcohol. The wounds in the muscles and fascia were closed with chromicized catgut, and the skin with subcuticular stitch of fine catgut. Duration of operation, one hour. For perhaps half the time the patient complained bitterly, but more of choking sensation produced by the traction on the tumor than of actual pain.

Dr Ophuls, pathologist to Cooper College, reported that the structure was that of a normal thyroid gland with a great deal of colloid in the acini

During the first twenty-four hours after the operation the patient vomited frequently, perhaps because morphine was given three times, though morphine had been given before the operation without nausea. The pulse was very rapid and weak, 130 to 140. The patient was delirious part of the night, and urnated involuntarily for three days. A few hours after the operation the temperature rose to 1015° F, but subsequently did not rise above 100°, and for three days was from 99° to 100°, reaching 984° on the fourth day. For four days after the operation the pulse ranged from 120 to 140, but on the fifth day came down to 84. The wound was dressed on the eighth day, complete primary healing. Left hospital on the tenth day

Patient remained well and gained rapidly in strength and weight,—twenty pounds in two months,—the pulse ranging from 75 to 85, the right lobe of the thyroid then began to enlarge, and after a day of unusual fatigue and excitement the tremor and the tachycardia returned. The pulse rose to 120. Headache, vomiting, and the hepatic pain came on. After a few days in bed these phenomena subsided, to recur again as the goitre enlarged. On re-entering the hospital in May (four months after the thyroidectomy) the pulse ranged from 110 to 120, but after resting in bed for a time went down to from 80 to 100, the temperature, 99° to 100° F. May 29, under chloroform (patient was much less nervous than at the former operation and the heart much stronger), a cyst five by seven by four centimetres was shelled

out from the right half of the thyroid There was no difficulty in the operation, the chloroform was well boine, few vessels had to be tied The wound was closed without dramage Immediately after the operation the pulse was 108 to 120, next day reaching 128, and on the second day 136, after which it gradually went down On the third or fourth day the patient complained of a feeling of stiffness about the face. There was very definite ædema present of the character of myxædema lasted perhaps a week, and gradually disappeared The wound was dressed on the sixth day and a little bloody serum evacuated There was no infection, and the patient left the hospital on the eleventh day She rapidly improved in general health, and was able to take walks of several nules across country became stronger than it ever had been, and she was able to sing in her father's choir, something which she had never been able to do She felt stronger than for several years

Recently, two years after the thyroidectomy, she writes that her health has been excellent ever since, that only once, after a severe mental and physical strain, had she had a return of the pain in the right side, but this lasted nearly a week, that she has been teaching school for the last five months, working as she has not been able to work for years. She has gained fifty pounds in weight. Has no nervousness, tremor, or tachycardia

CASE II -Mrs H O, aged twenty-nine years Family history negative save distant tuberculosis on the mother's side She had perfect health till ten years ago, when, at the age of nineteen, she had scarlatina She has never had other serious illness She was married a few weeks before the attack of scarlatina, and three months later noticed swelling on the neck on the left side A year later she became pregnant, and the size of a walnut noticed that the goitre enlarged rapidly as pregnancy progressed, until at end of term it was the size of a fist It had slowly increased in size ever since The labor was protracted, the patient not having strength to expel the child, and forceps had to be used, although the child weighed only six pounds It died at six months of cerebrospinal meningitis About this time, 1e, two years after the goitre was first manifest, shortness of breath became distressing Two years later, or six years, ago, the patient was again pregnant, when the goitre again took on rapid growth After three months miscarriage occurred Three or four years

ago her eyes were prominent. At this time the menstruation ceased for two years

Rapid action of the heart, with periods of palpitation, restlessness, shortness of breath, excessive perspiration, flushing of the face, difficulty in speaking, weakness of voice, general muscular weakness, and diarrhæa characterized the further progress of the disease

Four years ago the patient noticed feet and legs swelling, at first transitorily, but gradually more and more persistently. The swelling finally reached the abdomen and vulva, so that locomotion became difficult. Patient said that recently even the face and hands have become stiff and rigid from swelling. The swollen parts are numb and cold. The patient has been much troubled with cramps in the legs and arms, and even in the tongue, interfering with speaking. The eyes would at times seem to set so that she could not turn them quickly to look at an object on one side. She complained also of "nervous spells," hot flushes coming on without apparent cause, and with furious perspiration. The patient had no pain beyond an occasional headache, but says the numbness and stiffness in the limbs are very annoying. She is unable to get about and is unable to do her housework, and is so excessively nervous that at times she can scarcely keep from screaming out—"feels as if she were losing her mind."

Status, September 11, 1901 — Large woman, presenting large goitre overhanging sternum in the middle line and extending upward to the left It was round and smooth, sharply limited, and freely movable Tremor was marked, fine in character, pulse, 140, respiration, 50, temperature, 99° F by mouth, weight, 152 pounds The legs, thighs, vulva, and abdominal walls greatly swollen, livid in color, and of cold, clammy surface The ædema was not like cardiac or renal ædema, but seemed to be of thicker It pitted only on very deep and prolonged pressure face was thick, the cheeks and eyelids stiff, interfering with articulation and facial expression, the swelling noticeable, and the thickening palpable, the hands swollen and stiff In an attack of flushing and excessive perspiration, as described above, and due to nervousness from undergoing examination, the respiration became 50 or 60 and pulse 140 Slight cyanosis was evident lation in general sluggish, when blood was pressed out of fingertips it returned slowly Finger-nails poorly nourished and thin

Lid aperture rather larger than normal, but otherwise exophthalmos was not definite. Urine gave specific gravity 1017, alkaline reaction, with slight cloud of albumen, no sugar, no cylindroids, a small amount of bladder epithelium, with an occasional puscell

Besides the fine tremor there were choicic movements, and patient stated that the hands were at times so uncontrollable that she had difficulty in getting her fork to her mouth in eating

While in bed in the hospital the pulse continued high, 110 to 120, and the respirations 46 to 60. Because of the peculiar character of the ædema, thyroid extract, five grains, was given to 1 d. After three days there was no effect on the ædema, but the nervous symptoms were markedly increased, perspiration was extraordinarily profuse, so that the sheets were saturated frequently. Patient became extremely nervous, thrashing from side to side, pulse, 100 to 130, temperature, 98° to 995° F, respiration, 30 to 60.

September 15 Operation - While being taken to the operating-room the patient's pulse rose to 160 and respiration to 50 from the excitement Twenty minims of 1 per cent solution of cocaine were injected into the skin in two lines over the inner edges of the sternocleidomastoid muscles and across above the sternum After incision in this line and retraction of the depressors of the hyord, the capsule of the tumor was laid bare and the smooth mass was shelled out without difficulty was but little hæmorrhage, readily controlled layers and the fascia were closed with catgut, and the skin with subcuticular suture of fine catgut During the operation the pulse remained high for perhaps half an hour, but at the end of the operation had come down to 80 Patient did not complain at all of pain during the operation, but afterwards said that she had had some pain, but more discomfort from the choking sensation due to the traction on the tumor Some hours after the operation the pulse rose to 140, temperature 102° F, and respiration 50, and there was very little variation in these figures for three days, when they began to recede, till on the fourth day the pulse and respiration were 95 and 30, respectively, and from then on gradually diminished in frequency On the fifth day the wound was examined and found completely healed On the sixth day patient was out of bed, on the ninth day walked out into the garden, on the tenth day menstruation began, on the eleventh day she left the hospital in the following condition—face flaccid or in normal condition, sense of stiffness gone, articulation unimpeded, cedema gone from abdominal walls and vulva, thighs less tense than before the operation but still hard, circulation improved, perspiration much less, loss of weight thirty pounds, probably mostly cedema, temperature 97 6° to 98° F, pulse 65 to 80, respiration 20 to 25

After six weeks she returned for observation, gave the appearance of one in good health, had gained twenty pounds in four weeks, feet no longer swollen, face and hands natural, was able to wear gloves two sizes smaller than before the operation, pulse 86, regular, bowels move once or twice a day instead of fifteen or twenty times, as before the operation, no return of excessive perspiration. One day less than seven weeks after the operation, she took a walk to the top of a hill near her home—a climb of nearly a thousand feet in a mile and a half—keeping up with the rest of the party. She found she could lift her legs in climbing over fences, as she had not been able to do for years. The finger-nails show a markedly better nutrition, the newer portions being sharply distinguished by a well-marked ridge, the old nails being about half gone. No enlargement of the thyroid present. The region of the operation soft, the scar scarcely noticeable

February 26, five months after operation, patient again returned, with pulse 114 and respiration 28, but she had just walked a considerable distance against a strong wind. After sitting a while the pulse subsided to 80. She said she has had no return of the nervous symptoms. She has been inclined to constipation, and has been obliged to take physic, weighs 151 pounds, a gain of thirty pounds since leaving the hospital. The thighs remain quite hard, otherwise no ædema observable, but the patient says her ankles are a little swollen at night. There is no longer abnormal frequency of urination. Menstruation is regular, but at intervals of three weeks. There is no tremor. Patient says that in walking she can use her legs better than in ten years. She is fond of outdoor exercise and takes long walks. On February 20 she walked twenty miles, lugging a bicycle over a muddy road, up and down

hill She was not troubled with shortness of breath, and did not suffer unusual fatigue afterwards. She has been doing her own housework for four months, including washing and ironing

April 12, seven months after operation, the condition as last reported is unchanged, save that the ædema is apparently a little less, and she continued to feel stronger and be less nervous

The goitre was examined by Dr Ophuls, who reported as follows "Tumor the size of an orange, with yellowish-brown cut surface, from which a large quantity of colloid is discharged. In spots, small hæmorrhages. The tumor consists of spherical follicles filled with colloid. The thin partitions between consist of fibrous tissue with blood-vessels. In spots, the lymph spaces in the fibrous tissue are much dilated and filled with colloid. Some of the follicles have ruptured and discharged their contents directly into the interstitial connective tissue. Diagnosis, adenoma thyreoideæ colloides."

To recapitulate 
In both cases the symptoms indicative of Graves's disease were secondary to pre-existing goitie, both cases were chronic and were characterized by increased rapidity of heart action, fine tremor, increased rapidity of respiration, excessive nervous sensibility, diarrhœa, periodical increase of these symptoms, with remissions, constant slight rise of temperature, dyspnœa, general muscular weakness, flushings, and In the first case, sudden periods of excessive perspiration extraordinary attacks of severe pain in the region of the livei, in the other, a curious, general, non-pitting ædema. In neither case were there characteristic changes in the histological appearance of the tumors In both cases operation was followed by temporary increase of the nervous symptoms, this followed by gradual remission, the one case having recuirence concomitant with development of a cyst in the remaining portion of the gland, relieved by second operation No further recurrence of nervous symptoms in either case, the one being observed for two years, the other for seven months

From the stand-point of technique in the operations, neither case is of any particular interest, save that the opera-

tions were done without anæsthetic beyond the local use of a small amount of cocaine in the skin, and that the suffering caused by the manipulation of the deeper parts was bearable and due more to interference with the respiration and the sensation of choking caused by traction on the tumor than to severe pain

## AVULSION OF THE BRACHIAL PLEXUS, WITH A REPORT OF THREE CASES

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Avulsion of the brachial plexus without the loss of the arm seems to be a very rate accident. Besides the cases recorded by Bowlby, I have been able to find but one other, that of Milliard in the International Chines, Vol 11, Sei1es 3 Correspondence with many surgeons of the largest experience in this country emphasizes the farity of the accident Nicolas Senn writes, "I have seen but one case of avulsion of the plexus caused by a tree falling on the shoulder I considered the case hopeless" So far as I have been able to discover, but two other surgeons have seen cases One of these cases, operated upon by Hartley, of New York, subsequently came under my care and is included in the cases personally seen by me The other was that of Dr P R Bolton, of New York, of which an account is published in Annals of Surgery for May, 1902 Richardson, of Boston, Park, of Buffalo, White and Da Costa, of Philadelphia, McBurney, Bull, Wen, Bryant, Abbe, Gerster, Wyeth, Dawbarn, Lange, Stimson, and Halsted of Johns Hopkins, all write that they have never seen a case, nor have my own col-In Bowlby's work on injuries of the leagues in Brooklyn nerves there are nineteen instances of avulsion of the plexus, but one of these occurring in an infant was certainly not an avulsion, as a certain amount of motion and sensation was subsequently regained without operation This case should

rather be placed in another class in which belong instances of paralysis from stretching of the plexus Including the case of Milliard, referred to before, the case of Senn, of Hartley, and Bolton, the writer has been able to collect twentyfour undoubted instances of avulsion of the brachial plexus not accompanied by loss of the limb Seven of these occurred as the result of forcible reduction of dislocations, four resulted from heavy falls on the shoulder, two were occasioned by blows on the shoulder received in railroad accidents, and five were caused by falling objects striking the shoulder Three were caused by traction of the extended arm. The cause of the remaining cases is unknown. Very few of these injuries received operative treatment In the cases reported by Bowlby, but two were submitted to operation Banks's patient was a sailor, who fell on his shoulder down the hatchway about a couple of months before coming under notice The pulse was absent in the radial, ulnar, brachial, and axillary arteries The deltoid muscle alone reacted to faradism and the great pectoral very slightly An exploratory operation revealed that the plexus had been torn away bodily from the spinal column and had been dragged below the clavicle, with the exception of one small cord which appeared to supply the deltoid and pectoralis major No mention is made of any attempt at suture The axillary artery had been injured and was found obliterated The other case upon which operation was done was that of a man who had been hit on the shoulder by a buffer of an engine, which fractured the clavicle and the upper extremity of the humerus The patient said that all feeling and motion had gone from the arm when he recovered consciousness Six months later, under the impression that the axillary nerves might have been torn, they were freely exposed in the axilla, but were found intact. This seems to have been an entirely futile procedure, for, unless the subclavian triangle was opened and the origin of the plexus sought in the neck, it would have been utterly impossible to state that the trunks had not been avulsed from the several nerves composing them, and, as the operation was done so long after the accident, traction of the nerves in the axilla would prove nothing, for the torn ends would have very speedily contracted adhesions. This was shown by one autopsy. Therefore, no conclusion could reasonably be drawn from the fact that the cords resisted traction where exposed in the axilla. I have therefore retained this case as one of avulsion of the plexus. Senn states that he regarded his case as hopeless. Hartley submitted his case to operation. Of the three cases that came under the care of the writer, one of them was seen three years after the accident and was considered hopeless. The second case was that of Hartley seen one year after operation. The third case coming under observation just after the accident was operated upon by the writer on the third day. The history of the three cases is as follows.

CASE I -Three years after the accident, there came into the Long Island College Hospital a man with complete paralysis of both motion and sensation in the right upper extremity He stated that, while at a fire in a country town in Connecticut, a falling ladder struck him on the shoulder and felled him to the ground On regaining consciousness he found that sensation and motion had both disappeared from his arm. There was also a fracture of the clavicle in its middle third On examination, there appeared to be but a moderate amount of displacement of the fragments, with good union and no excessive callus Sensation was entirely gone except over the area of the intercostohumeral nerves All the muscles were much wasted Their reactions were not tested, nor were the pupils compared No operation was proposed, as the length of time which had elapsed since the receipt of the injury seemed to render inevitable the degeneration of the nerve tracts in the spinal cord, and the man passed from observation

CASE II — Dr Hartley's case seen by me one year after operation. In December of 1901 a physician of this city brought to my clinic at the Long Island College Hospital a Swede with a total paralysis of motion in the right upper extremity and a paralysis of sensation, also complete except the area supplied by the intercostohumeral nerves. There was an operation scar over the site of the brachial plexus, and, as the patient said that he had been operated upon by Dr Hartley, of the New York Hospital, I com-

municated with him, and he kindly furnished me with the following particulars The patient had fallen through a hatchway for three stories, and part way down his arm had caught in a rope, which, however, held him but a moment as he fell On admission to the hospital, it was supposed that he had received a fracture of the skull as well as the injury to the arm When he had recovered sufficiently to admit of operation, Dr Hartley cut down on the plexus for the purpose of suturing it The clavicle was resected for the better exposure of the plexus, which was found much torn and with frayed-out ends, buried in much cicatricial The operator was unable to bring the ends in apposition, and was obliged to use catgut sutures à distance. He wrote me that the operation was most unsatisfactory I regret that I made no precise record of the paralyzed areas at the time I first saw this patient. My recollection, however, is that there was a total motor and sensory paralysis of the entire arm, with the exception of the intercostohumeial area. At present his condition seems not entirely hopeless. He has regained the use of the internal and external rotators of the arm, and has iecovered sensation over the upper arm in all areas save that supplied by the internal cutaneous nerve There is also a triangular area on the posterior surface of the forearm just below the olecranon which has some modified sensation He complains of feeling some pain in the fingers, but, with the exception of the small area mentioned, there is a total paralysis of the forearm with much wasting of muscles Those of the upper arm do not seem to be wasted in proportion. He has the contracted pupil and diminished palpebral fissure which indicate sympathetic involvement, but says he is not conscious of sweating less on the affected side than on the other. There is no cedema of the arm and there is a normal sense of warmth to the touch

Case III —The patient, a colored man, sailor by occupation, was brought into the Long Island College Hospital one Sunday with a complete paralysis involving the left upper extremity, with the exception of the sensory area of the intercostolumeral and the circumflex nerves. There was also a fracture of the ulna. The injury had been received in the following manner. While at work about a steam-winch on the vessel, the patient had attempted to throw the rope into place while the steam was on, and his forearm, becoming entangled in the rope, was dragged under the winch. There was not much pain at the time. After

his arrival at the hospital he felt severe pain, which was referred to the arm, which he said had the sensation always of extreme extension A careful examination showed that it was probable that the plexus had been avulsed, and from the fact that there was considerable swelling in the inner region of the subclavian triangle, and that the left pupil was contracted, it seemed most probable that the nerves had given way close to the intervertebral From the fact that the convexity of the shoulder down to the insertion of the deltoid preserved sensation, it also seemed likely that some fibres, at any rate of the posterior cord, still maintained their integrity This, however, proved to be erro-The effusion at the base of the neck negatived the supposition that the nerves had been simply stretched, an injury which has actually happened several times, as evidenced by the subsequent return of motion and sensation at varying periods without operation

The writer determined first to cut down on the subclavian triangle for the purpose of exploration, further procedure to be governed by the conditions disclosed The exploratory incision was begun posterior to the sternomastoid, on a level with the lower border of the thyroid cartilage, and was carried down to the clavicle and thence along the bone to the acromioclavicular joint A triangular flap turned back gave ample exposure of the origin of the plexus On opening the deep fascia some recent blood-clot was exposed Neither the cords nor trunks of the plexus, however, could be found Short stumps just protruding from the cellular tissue between the anterior and middle scalenes were all that could be seen of the nervous structures They were much frayed and ragged, and perhaps half an inch long It was evident that the plexus had given way just at the point where the four cervical nerves and the last dorsal unite to make up the three trunks, the nerves giving way from above downward as the strain came upon them successively The lost trunks could not be seen in the wound A third incision was therefore made, commencing just a little to the inner side of the acromial process, and this was carried downward and inward, so that it lay parallel to the incision in the neck The clavicle was now sawn asunder and the two pectorals divided The ends of the clavicle being retracted, a full view of the whole tract occupied by the plexus was plainly in sight The nerves were traced from below upward, and the torn ends of the trunks found well underneath the clavicle There

was no difficulty in bringing the torn and ragged ends of the three trunks up to the stumps of the nerves in the neck, as in Hartley's case Indeed, it was evident that before the nerves had given way they had stretched greatly, so that it was possible to cut off the ragged portions of the trunks, but when it came to restoring the original anatomical relations, that was quite another matter, for it was not possible to determine which part of each trunk belonged to the several nerves of origin. It was possible, however, to identify the trunks, and these were sutured with catgut in their natural order The ends of the sawn clavicle were then united with chromicized catgut and the large wound closed, the arm being secured to the chest in a Sayre dressing of adhesive plaster No febrile reaction followed, and the stitches were removed at the end of a week One month after operation the condition of the patient was as follows With regard to the electrical reactions which were kindly tested for me at the Polhemus Clinic by Dr Onuf, it was found that the reaction to the faradic current was entirely lost in all the muscles supplied by the brachial plexus, those of the scapula suffering as much as the intrinsic muscles of the arm and forearm reacted very feebly The sternomastoid somewhat more strongly, but still deficient The reaction of degeneration was present in the anterior fibres of the deltoid in the biceps and triceps, but was sluggish and greatly diminished. There was no response whatever in the extensor and flexor groups of the wrist and fingers Sensation has never been absent over the sensory area usually supplied by the circumflex nerve The area of the nerve of Wrisberg and of the internal cutaneous branch of the musculospiral has regained sensation, which was lost at the time of operation The skin of the arm and forearm was in a condition resembling senile atrophy, and was much darker than the other side On the sound side it was noted particularly that the electrical reactions were weaker than normal, and there was a slightly increased tendon reflex at the knee, that on the injured side, however, being normal

The following symptoms denoting injury to the sympathetic were present. The left pupil was contracted more than the right. The palpebral fissure was much diminished. The eyeball appeared to be smaller than its fellow, less prominent, and of less tension. The vision was less perfect. The left ear was somewhat colder



Fig 1 —Showing diminished palpebral fissure on injured side, with slight hemiatrophy of face

than the right, and there was a condition of the skin on the affected side, particularly of the arm and foreaim which resembled senile atrophy. There was some hemiatrophy of the face, but there did not appear to be any special dryness either of the conjunctiva, nostril or mouth on the injured side. Four days later some ædema had made its appearance in the aim and forearm, and there was a distinct gain in the sensation in the areas before mentioned.

There are a number of interesting problems which present themselves in the review of this symptom complex First, as to the preservation of sensation over the area usually supplied by the circumflex This may be due to one of two facts Either the filaments of the supra-acromial branch of the cervical plexus came lower down than usual in this man or the preservation of sensation is due to collaterals already existing or developing between the supra-acronnal and cucumflex nerves, through which paths sensory impulses now travel from the area of the circumflex nerve In support of such a possibility Bowlby states that if the parts supplied by a divided nerve be tested with care, it will very frequently be found that they are not completely anæsthetic. This sensation he calls supplementary sensation, and proceeds to give a number of instances To quote two will suffice "A young woman sustained a cut across the wrist which divided the median nerve Richet wished to demonstrate the result of section of a nerve To his astonishment, sensation was preserved when he touched the thumb, middle, and ring fingers"

Baudens records a more astonishing case "A Zouave received a sabre-cut in the axilla which divided many muscles,—the axillary artery and the median, ulnar, internal cutaneous, and musculocutaneous nerves. The limb remained warm, and after twenty-four hours the least pressure on the hands and fingers was painful. During the following days sensation became blunted, but so long as the patient lived no cutaneous anæsthesia could be established in any part of the upper extremity. While it is true that there are areas of overlapping, in nerve-supply this fact hardly explains such cases. I have a case of my own at present where there is diminished sensation

over the sensory area of the musculospiral nerve, but, with the exception of slight power of extension of the fingers, a complete motor paralysis of the extensors and supmators as a result of injury In the case under discussion, sensation has returned to the area of the nerve of Wrisberg and the territory of the internal cutaneous branch of the musculospiral due to a reunion of the conducting fibres in the neck or the establishment of a collateral sensibility? It is quite certain that the territories in question were completely anæsthetic at the time of operation Sensation, moreover, since it first reappeared, has improved Is this due to the establishment of collateral paths by way of the intercostohumeral nerves which supply the territory next adjacent, or to reunion of the torn nerves? So sharply is the area of the nerve of Wrisberg outlined by returning sensation, that it would make an excellent example to demonstrate the distribution of the nerve before a class, and it seems like assuming a great deal to say that the returning sensation is due to collateral paths. Nevertheless, it ought to be remembered that the nerve of Wrisberg receives filaments from both the second and third intercostals, and that it is not impossible that sensory impulses now take this path. The return of sensation to the internal cutaneous branch of the musculospiral without any evidence of repair in the motor paths or in the radial distribution is more diffi-It is not strange that in the phenomena of repair, sensation should retuin before motion, for the phenomena of sensation are dependent on the regeneration of the nerve alone. while the restoration of motion must depend somewhat on the regeneration of the wasted muscle If reunion has taken place so that the sensory paths of the internal cutaneous branch are travelling by their accustomed route, why does not the radial transmit sensory impulses? Do sensory waves travel through the adjacent nerve of Wrisberg and the intercostohumeral nerve by collateral connections of the adjacent systems? This seems a possibility, at least when we remember the terrific stretching that the plexus received before giving way, and bear in mind, also, the long period of time that

elapses before restoration of function after stretching of nervetrunks in other parts of the body

Certain peculiarities in the architecture of the brachial plexus have some bearing on this point. If the three trunks are torn from their constituent nerve-roots, there are still two communications between the spinal cord and the axillary part of the torn plexus, namely, above by the small cord of communication between the fourth and fifth cervical nerves and below by the loops of communication between the nerve of Wrisberg and the intercostohumerals with the first, second, and third intercostal nerves The upper branch of communication is almost certain to be torn by the plexus as it disappears beneath the clavicle The lower branch, however, is never torn, as from its position it cannot be injured, as evidenced from the fact that all the recorded cases have retained sensation in the area supplied by the intercostohumeral nerves Now, in both Hartley's case and my own sensation has returned in those parts of the cutaneous distribution of the musculospiral nerve which are adjacent to the territory of the nerve of Wrisberg and in the area of Wrisberg itself, that being directly adjacent to the intercostohumeral area The area of the internal cutaneous, however, which lies between the intercostohumeral area and the internal cutaneous branch of the musculospiral is still anæsthetic There are no loops of communication, be it observed, between the nerve of Wrisberg and the internal cutaneous, although both are branches of the inner cord, whereas the loops between the intercostohumeral and the nerve of Wrisberg have already been pointed out A somewhat unexpected discovery was that of the partial paralysis of the sternomastoid and the more complete paralysis of the trapezius, though the latter muscle still re-When we remember the origin of the spinal accessory, together with the fact that all of these cases bear evidence of injury to the sympathetic, the two symptoms seem at first to belong together The spinal portion of the accessory arises by filaments which extend from the first to the sixth cervical nerve and pass up between the ligamentum

denticulatum and the posterioi root of the spinal nerves The sympathetic nerve receives branches of communication from the anterior roots of the cervical spinal nerves the plexus was put upon the stretch and before it gave way, the rami communicantes of the sympathetic corresponding to the five spinal nerves which make up the plexus must have been to in or greatly stretched. At the same time the traction exerted on the cord may have damaged the filaments which make up the spinal portion of the eleventh cranial nerve, or possibly that portion of the lateral column from which the filaments emerge may have been bruised. It seems impossible, however, that the first supposition can have been correct, from the protected situation of the filaments of origin within the spinal canal, and if the lateral column was sufficiently bruised to interfere with the transmission of impulses through fibres arising at the point of bruising we should expect symptoms of lateral column mischief at other points. There are none, however The most reasonable hypothesis is that the traction on the shoulder also stretched the nerve as it enters the trapezius muscle, so that it received its greatest injuly just before entering the muscle If this were so, then the trapezius ought to be more paralyzed than the sternomastoid, which is the case On the other hand if the injury had taken place in the filaments of origin, both muscles would have suffered equally, which is not the case

The symptoms of injuly to the sympathetic deserve some consideration. The contraction of the pupil of the affected side is evidently due to the fact that the sympathetic nerve has lost the ciliospinal fibres which join it from the first and second dorsal nerves. The pupillary phenomenon was first demonstrated by Pourfour du Petit in 1727. G. Fischer excised the cervical sympathetic in two decapitated men and produced opening of the palpebral fissure, dilatation of the pupil, protrusion of the cornea, and lachrymation. Exactly the reverse of these symptoms is present in the case under consideration. The narrowing of the palpebral fissure is due to a paralysis of those bands of unstriped muscle in the upper lid known.

as Muller's muscle The sinking in of the eyeball may be due to the shrinking of the cushion of fat in the orbit, and this in turn to nutritive changes due to a paralysis of the vasodilators in the blood-vessels Ogle, quoted by Bowlby, ascribes this symptom to the paralysis of a funnel-shaped layer of involuntary muscle which has been shown by Prevost to have the power of causing protrusion of the eyeball (Morris, the orbital muscle of Muller ) There is probably a change in the actual diameter of the eye as well as there is certainly a change in the intraoculai tension Both Claude Bernard and Brown-Sequard found that section of the sympathetic causes flattening of the coinea The hemiatrophy of the face, the coldness of the ear, the anidrosis of the face, neck, and aim of the affected side seem to support the theory of the influence of the sympathetic over the function of the sudoriferous glands A hemiatrophy which does not depend on the wasting of paralyzed muscle must depend on other nutritive changes producing shrinkage of tissues, and this could be brought about by a paralysis of the vasodilators which would leave the constrictors unopposed A similar explanation may be invoked to account for the anidrosis, for the production of sweat is if not entirely, nevertheless in part, dependent on an increased blood supply to the glands Adamkiewicz, Vulpian, and others have striven to show that the secretion of sweat is due to an independent set of fibres, but the matter is still in doubt Landoes and Stirling say that the secretory nerves and those for the blood-vessels seem to lie in the same trunks Nevertheless, although it is known that all the nerves constituting the brachial plexus were disrupted in this case, still sweating does occur, although to a diminished degree, on the injured side The curious wrinkling of the skin that was observed to be present for a time has been noted in other instances of this injury, and may be due to a paralysis of the unstriped muscle fibres of the skin (Payne quoted by Bowlby) The ædema of the arm which has been occasionally observed did not at first exist in my case until some days after the Sayre dressing had been removed, and the forearm and elbow allowed to rest

in an ordinary sling The œdema was, when it appeared, greatest in the forearm, and ceased rather abiliptly at the level of the insertion of the deltoid muscle. After a week or two it disappeared Whether this symptom was due to the injury of the sympathetic or not is doubtful Angioneurotic ædema, say Onuf and Collins ("Experimental Researches on the Sympathetic") furnishes the most exquisite type of a serous exudate secondary to vasomotor influence. It is possible that the ædema was of this type Nevertheless, if the exudate was due to a relaxation of vascular tension, we are left in the dilemina of calling on a dilator paralysis to account for one set of symptoms and a constrictor paralysis to account for another set It seems, if both are present, that the vessels ought to be in a condition of equilibrium so far as their calibei is concerned, but to have lost all power of adjusting themselves Mention has been made of the fact that to circumstances the muscular reactions on the uninjured side were slightly subnormal, and that the knee-jerk was slightly increased, while normal on the injured side. This impairment of muscular reaction on the uninjured side may have been due to traction on the cord itself at the time of the accident, and a consequent stretching of the plexus of the other side This is not a purely theoretical conjecture, as the experiments of Bowlby and others show. In this connection, Bowlby says, "If the brachial plexus be exposed in the neck, the cord can certainly be drawn upon if sufficient force be applied "Finally, what is the prognosis of injuries of this description, and what ought to be their treatment? In discussing the first question, it is to be noted that the separation of nerve-trunks by avulsion offers an essentially different problem to the simple division of nerves by cutting instruments In the latter cases, the nerve-trunk has received no injury save the division of its fibres at the point of incision, and repair may be expected when the ends are sutured promptly Even after months of delay, 1f the nerve ends are found and sutured there are many cases on 1 ecord which show that the return of function may confidently be expected It is quite different, however, with an avulsed

Here the nervous structures for some distance have been severely stretched, so that to the accident of separation we must add the effects of the severest possible stretching Briefly, these consist in segmentation of the myelin, breaking of the sheath of Schwann, loosening of the sheath from its attachments to the nerve, with constriction of the tubules, all these phenomena occurring not simply at the point of rupture, but extending for some distance therefrom (Marcus and Wiet, cited by Bowlby ) In considering the piogiess of repair, it is then evident that the injury to the nerves is far more wide-spread in cases of avulsion than in the more common cases of simple division We must expect, therefore, that the period of repair will be longer and the return of function much later Dr Hartley's case shows the wisdom of early operation There, owing to circumstances, it was not possible to interfere at once, and when the operation was undertaken, the peripheral ends were buried in a mass of cicatricial tissue, and so contracted that it was impossible to bring them up to the central ends, therefore the suture à distance was resorted to, which does not offer so good a prospect as absolute approximation To illustrate the disadvantages of this method, attention is called to Fig 2, which is a section excised from the median nerve under the following circumstances A United States soldier, while on the march to Pekin, received a Mauser bullet wound of the forearm, which healed without incident, but left a paralysis of the parts supplied by the median nerve A few months afterwards, as he was suffering from much pain at the seat of the injury, the nerve was exposed, and a neuroma was excised together with about three inches of the nerve It was not possible, after the excision, to bring the ends of the nerve together, and catgut sutures a distance were used as in Hartley's case One year after this he came under the care of the writer, complaining of atrocious pain at the site of the first injuly, but without any return of either sensation or motion below this point. The nerve was again exposed, and a fusiform mass about an inch and a half in length was excised On flexing the wrist, apposition of the

ends was easily attained, and the pain of which the patient had complained was relieved. Sections were made of the excised portion of the nerve, and the figure shows what had taken place along the *suture à distance*. It is evident that most of the new tissue is fibrous, and that there is no continuity whatever of the axis cylinders. The pain may be accounted for by the imprisonment of nervous tissue in what



Fig 2—Section of pseudoneuroma of median nerve after suture a distance
A. nerve-fibril B fibrous tissue

is nothing more than a cicatiix, and while on inspection at the time of operation the nerve seemed continuous, it was really not so, the bridge consisting merely of fibrous tissue. If good results are to be anticipated, it seems important then to interfere as soon as possible after the injury. The longer the interval which elapses, the less the prospect of the restoration of function. There seems to be an advantage in the division of the pectoralis minor and the upper part of the major, as by this manœuvre the three cords may be easily identified in the upper axilla, and from thence easily traced upward. Without operation of course no return of function can be expected.

[Note—Since writing the above in the writer's case sensation has returned to the area of the internal cutaneous nerve so that the patient now has complete sensation over the entire upper arm. He states that, with the arm bent at a right angle and carried in a sling he feels as if the arm was "sticking straight out from the elbow," which is, of course, the last sensation that the cortex recorded before it was cut off from communication with the arm 1

## NOTE ON PERMANENT SUPRAPUBIC DRAINAGE FOR ADVANCED TUBERCULOSIS OF THE BLADDER

REPORT OF A CASE AT END OF FIVE YEARS

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MR B, a man aged fifty years, was referred to me by Dr S A Fisk, of Denver, February 1, 1895. His wife and two daughters died of pulmonary tuberculosis. He had had for years a moderate cough from time to time, but had never spit blood and had given no definite evidence of pulmonary disease. During the past year he had had an increasing irritability of the bladder. Urination had gradually become more frequent. There was very marked spasm of the bladder when he moved about. Vesical discomfort and tenesmus were now urgent. During the last few months he had twice been examined by surgeons, with negative result. He had spent a considerable portion of the last year in hospitals, had rested throughout the preceding summer, but without improvement.

Examination —The patient is a man of rather spare physique, who appears to be between sixty and sixty-five years of age Examination of the chest is negative. He urinates every half-hour both day and night. He takes three-quarters of a grain of morphine daily. His bladder capacity at this time is about one ounce, there is about one-half ounce of residual urine. The urine is pale, neutral, its specific gravity 1014. It contains bacteria, bladder epithelium, mucus, and a little pus. Tubercle bacilli are sought, but not found. Cocame examination for stone is negative, the introduction of the searcher causes slight bleeding. Cystoscopic examination is recommended, but refused. So far

¹ Read before the American Surgical Association, June, 1902 426

as one can judge, there is no other tubercular lesion of the genitournary tract. The patient was at that time treated by me locally for two weeks, with practically no improvement

I next saw him in December, 1896 During the interval he had travelled here and there throughout the country, and had consulted many physicians, but had grown worse rather than better. He at that time urinated every ten or fifteen minutes dayand night. He had marked spasm at the neck of the bladder, and his life was in all ways miserable. He was taking about four grains of morphine daily. There was marked hæmaturia most of the time. He was examined under chloroform December 26, 1896. Bladder capacity about six drachins. Cystoscopic examination revealed an irregular ulcer three-quarters of an inch in diameter at the neck of the bladder posteriorly. This ulcer bled very easily. No stone was found. After prolonged search, Dr. H. C. Crouch, State Bacteriologist, reported that he found scattered tubercle bacilli in the urine. Permanent suprapubic drainage recommended.

Operation —At St Joseph's Hospital, February 8, 1897 Chloroform Trendelenburg position Bladder distended with about one ounce of filtered air Suprapubic incision Peritoneum not recognized Gaseous bladder felt Incision just above and behind pubes opened bladder Bladder drawn up It was apparently not larger than an English walnut. The entire wall was thickened, intensely congested, and studded here and there with miliary tubercles. There was an irregular ulcer the size of a penny at the neck posteriorly, rather more on the left side. This ulcer was gently curetted and its base cauterized with pure carbolic acid. It bled pretty freely. The bladder was drawn up and its edges stitched to the skin. It seemed to resemble in size and shape the finger of a glove. The orifices of the ureters were not seen. A large drainage tube was placed in the bladder, care being taken that its end should not touch the posterior wall, and the bladder was tightly sewn about it. The outer wound was partially closed.

The patient reacted fairly well, secreting urine freely During the first few days morphine was given liberally. The bladder and wound were scrupulously cared for by a competent nurse, and the patient was kept dry. The bladder was frequently washed out with a very weak bichloride solution, followed by a boric-acid solution. The abdominal wound above and below the sinus healed

throughout by primary union The patient was out of bed on the tenth day, and at the end of three weeks was wearing a permanent tube and urmary receptacle At that time his morphine had been decreased to two grains daily. A month later he resumed his occupation, that of travelling auditor for a large national corporation During the two or three months immediately following the operation there was occasionally moderate leakage about the tube The tube itself was a soft-rubber catheter, size 30 of the French scale, having a velvet eye at the end as well as at the side. It was carefully adjusted and well held in place Twice daily the patient removed and boiled the entire apparatus and washed out his bladder His relief from suffering was marked and he was quite comfortable His spirits returned, he gained in flesh and strength, and was able to decrease his morphine to something less than a grain daily Three months after the operation I judged the tubercular ulcer to be healed

The patient continued from year to year in a comfortable and generally satisfactory condition. At no time did I think it wise to recommend removal of the tube and closure of the fistula. I saw and examined him yearly, as once a year his business brought him to Denver for two or three weeks. I last saw him in the summer of 1901, four and one-half years after operation. At that time he was in better weight and general health than in many years, he was comfortable, except for the nuisance of the urinary fistula. The tube fitted snugly. The sinus would leak a trifle occasionally, but hardly enough to be a disagreeable factor. The patient expressed himself as eminently satisfied with the result. I did not examine the interior of the bladder.

This man's home is two thousand miles from mine. In order to know something of his present condition, I wrote to him under date of February 14, 1902 and received the following reply

"During the first nine months of the past year I was better and had less trouble and worry than at any time since the operation. I weighed more than at any time in my life and attended to business constantly. During the past three months, however, the condition has changed. About November I of last year I put in a new tube. I think that this was rough and irritable. It made the sinus sore and led to leakage. Of late the soreness has disappeared, but more or less leakage continues. I have lost in weight and am less comfortable than formerly, but, as I say, I attribute the discomfort to an ill-fitting tube."

To sum up this case a man fifty-two years of age had suffered for some time from vesical tuberculosis. The bladder was very small, urmation was almost constant. Local treatment made him worse rather than better. A permanent suprapubic fistula gave him comfort and relief, and under this the tubercular ulcer healed. Up to four and three-quarters years after operation he made progressive gain in health strength, and weight. At this time the introduction of a badly fitting tube led to discomfort and leakage, and it may be to tubercular relapse. I judge it probable that he will regain the lost ground after the bladder is again drained in a suitable way.

As one searches the literature of this subject he cannot but be struck by the paucity of carefully recorded cases writers on vesical tuberculosis say that suprapubic drainage should be made in suitable instances but very few cite cases in which this has been done or detail complete histories Thus, in a discussion on "The Value of Surgical Intervention in Tuberculosis of the Bladder," before the International Medical Congress of 1900, Saxtorph (Centralblatt fur Chumgie, 1901, S 81), of Copenhagen, spoke at length on occurrence, pathology, symptoms etc, but contented himself with the statement that his operative results have been mediocre Loumeau, of Bordeaux, reported in general on twelve operations of these was done for palliative effect alone of the other eleven cases three were cited as relative cures (no details given), eight were said to still preserve a suprapubic opening Various periods up to three years had elapsed

Strauss (Wiener medicinische Wochenschrift, 1897, No 51) in one instance opened the bladder above the pubes cut out and scraped out a tubercular ulcer, and sewed the bladder up After a secondary operation for fistula he gained healing which lasted five years J J McGrath (New York Medical Journal, January 21 1899) reports a result, said to be a cure, ten months after operation. The bladder was studded with miliary tubercles, there were several small ulcers present. The bladder was drained for about six weeks and washed out daily

It is probable that a true primary tuberculosis of the blad-

der is very rare. The lesion is generally secondary to tuberculosis of some other part of the genito-urinary tract, extending from the kidney above or from the testis, prostate, or seminal vesicle below, or it may be secondary to lung tuberculosis, or, as I believe to be the case in the patient who is the subject of this communication, to tuberculosis of the bronchial glands

Mansell Moulin (British Medical Journal, May 14, 1898) thinks that when a tubercular ulcer of the bladder is found at or near the orifice of a ureter it is sufficient evidence of tubercular kidney. Battle has operated (no details) on six cases, in none of which has he been able to find evidence of tubercular disease elsewhere, but he admits that it is often difficult to say whether the disease is primary or secondary

The management of vesical tuberculosis in its early stages should rest upon the establishment of the best possible hygienic conditions. Nutrition should be improved to the greatest possible degree. Bodily rest will aid. In general, one may say that climatic and other conditions best adapted to the successful management of pulmonary tuberculosis are also best calculated to bring about the arrest of a tubercular process here. After a residence of eight years in a dry climate of high altitude, I feel convinced that the average case of so-called surgical tuberculosis pursues a more favorable course here than at the sea level.

Instrumentation of the bladder should be avoided when possible. The bladder should never be distended. When urmation begins to reach the incessant stage and cystalgia is marked, the rest afforded the urmary reservoir by a suprapubic opening will give the patient comfort, permit improvement of general nutrition, and conduce in so far as may be possible to an arrest of the local tubercular process. However great the discomfort of a urmary fistula, it is but little when compared with the torture of a tubercular bladder in an advanced stage.

# ANATOMICAL AND TECHNICAL REASONS WHY THE PERINEAL IS PREFERABLE TO THE SUPRAPUBIC ROUTE IN PROSTATIC SURGERY 1

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Up to the present time the patients suffering from enlarged prostates have not received the relief to which they are entitled. We begin to realize that the catheter is but a makeshift. It doubtless served a good purpose in preantiseptic days, but with our present methods it is an open question whether, by preventing early operation, it does not do more harm than good. Many good surgeons believe, to-day, that a prostatic's real danger begins with the use of the catheter.

It is very fitting that we should at this time exchange views and experiences upon this subject, for we should be able to say to these sufferers, when they arrive at a point where they can no longer empty their bladders without artificial aid, that we have an operation that will quickly and safely relieve them We owe it to ourselves to so perfect our technique that we can conscientiously recommend the operation to them before their bladders and kidneys have become dangerously infected. It is not in keeping with modern surgery to accept as the only indication for radical treatment a threatened break-down in catheter life. The more perfect our technique for the radical operation, the less use we will have for the palliative operations, because it is only after radical operation that the cure is complete and permament. We must popularize the operation so that we can gain permission to perform it early

<sup>&</sup>lt;sup>1</sup> Read before the American Surgical Association, June, 1902

The present lively interest manifested in the subject is in marked contrast to what it has been in former years. In the nineteen years' history of this Association very few papers have been read upon this topic

In 1885, Gouley read a paper describing a set of new instruments for the performance of Mercier's operation. He reported nine cases in which he performed this operation, with one death and three recurrences. He advised the use of the catheter in all cases after the operation. He mentioned Bottimi's operation but questioned its utility. In the discussion of this paper, S. W. Gross recommended perineal prostatotomy.

In 1888, Hunter McGuiie read his classic paper on "Formation of an Artificial Urethra for Prostatic Obstruction"

In 1893, J W White read a paper entitled "Present Position of the Surgery of the Prostate," which excited world-wide attention. He spoke favorably of suprapubic prostatectomy and of prostatotomy, but condemned perineal prostatectomy because he claimed that in only one-third or one-fourth of the cases could the prostate be reached by that route. The chief point in this paper, however, was the suggestion of castration as a method of treatment for enlarged prostates

In 1895, White and Mears reported cases treated by castiation

In 1898, Lane contributed a very brief paper advocating suprapubic prostatectomy

This is certainly a very small showing for so important a subject in so long a time, and is in marked contrast to the literature upon analogous conditions in women during the same period. This lethargy was probably largely due to our mistaken belief as to the influence of age *per se* upon surgical operations. Age is no contraindication to prostatic surgery so long as the kidneys are not too far gone

Although the writer has done most of his prostatic work by the suprapubic route, he is convinced that the perineal operation is the operation of the future. In arriving at this conclusion, careful dissections have been made and specimens preserved It seems rational to conclude that the surgeon who hopes to achieve the greatest success should be able to perform each of the different prostatectomies with equal skill, and to be able to choose the one best fitted to each individual case but the tendency is to popularize one method, and to so perfect it that it becomes applicable to the vast majority of cases. It is of interest, in this connection, to recall the history of lithotomy Although the suprapubic operation for stone was introduced in the sixteenth century, it was looked upon with disfavor until within a very few years. In Agnew's "Surgery," published in 1889, the author states that the suprapubic operation is four times as dangerous as the lateral perineal, and advises that the upper operation be employed only when the stone is very large, but at the present time the upper operation is universally accepted as the safest and best cutting operation for stone

The writer became a believer in the feasibility of the perneal route for prostatectomy through his experience with massage of the prostate through the rectum. In many instances the prostate could scarcely be reached through the rectum, but it was found that by introducing a short-curved sound and turning it over, pointing the tip towards the rectum, the prostate could always be dragged down so that every part of the gland, and even the base of the bladder beyond it, could be easily reached

From an anatomical standpoint every fact is in favor of the perineal and against the suprapubic route. The cystitis in these cases is always secondary to the prostatic changes, and no matter how severe it may be, it improves rapidly after removal of this mechanical cause followed by drainage. We have all demonstrated repeatedly the fallacy of the belief that the bladder has undergone irreparable degenerative changes in chronic cystitis from enlarged prostate. The bladder is not the offending organ, and not the one to be operated upon in these cases, but in order to reach the enlarged prostate by the suprapubic route, whether the enlargement be in the lateral or central lobes two and sometimes three openings must be made into it. Each of these openings made into a viscus with septic contents must

have an independent mortality rate, and should be avoided if possible

The prostate is not developed until puberty, and its function evidently has to do with generation and not with urination It has been clearly demonstrated that its iemoval does not interfere with urination or bladder control It must be, therefore, when a patient loses control of his bladder, as sometimes happens after a prostatic operation, that it is due to injury to the bladder itself By the suprapubic route serious injuries to the bladder are essential features of the operation, and the amount of injury cannot always be controlled, but by the perineal route the bladder need not and should not be injured Although some of the muscular fibres of the bladder are continuous with the prostate, a good thick bladder wall is left after the prostate is removed Even when the third lobe projects well into the bladder, it pushes the bladder wall ahead of it The prostate lies entirely outside and below the bladder, being much nearer the perineal than the abdominal surface The writer has made careful measurements on the cadaver, and has found that from the surface of the skin to the prostate is twice as far by the upper as by the lower route The approach by the perineal route is through comparatively unimportant anatomical structures. The transverse and horseshoe incisions in the perineum as originally made for prostatectomy are open to the same objections as the upper operations They are too much surgery and offer a large field for infection They sever arteries and nerves and cut muscles crosswise. The median perineal incision, however, has none of these objections 
It permits access to the prostate by the most direct route, it severs no blood-vessels or nerves, and it separates muscular tissue along a natural line of cleavage

After removal of the prostate by either route, the generative function is probably abolished because the ejaculatory ducts are destroyed. The act of copulation can be performed, but it is scarcely possible that the contents of the vesicula seminales can reach the urethra, and if it should, the chances are that, lacking the secretion and the ejaculating force of the prostate,

it would get no farther or would lose its efficacy in transit Fortunately, our patients are at the age when they have very little concern for this function, and are perfectly content if they can present a good appearance

Some writers claim to have performed total prostatectomy by the suprapubic route with preservation of the prostatic urethra (Freyer, British Medical Journal, February 1, 1902) The organ can be completely extirpated by either route, but the preservation of the whole urethra is an anatomical impossibility, because of its close attachments at the point of entrance of the ejaculatory and prostatic ducts

When a total prostatectomy is performed, the prostatic urethra must always be seriously injured and often destroyed The perineal route offers much better opportunity for careful dissection and preservation of the parts. While the prostatic urethra has often been sacrificed in total prostatectomy without serious results, it is theoretically objectionable because of the tendency to stricture Murphy (Journal of the American Medical Association, March 29, 1902) calls attention to the fact that the removal of the bridge, or that part of the prostate between the urethra and the bladder, is entirely unnecessary, as it shows no tendency to hypertrophy The so-called third lobe, it should be remembered, is not a part of the bridge, but is a projection from the lateral lobes backward beyond the inner opening of the urethra By the perineal route the lateral and third lobes can be removed, and by leaving the bridge only a small portion of the floor of the urethra need be sacrificed Through this opening in the floor of the urethra the bladder should be entered, thus preserving the anatomical integrity of that organ This is one of the strong points in favor of the permeal route

The suprapubic operation has been the operation of choice, because within the past few years it has become so popular as the route for lithotomy, and because the third lobe is so easily reached in that way. A surgeon who is competent to perform prostatectomy does not need to have the technique made easy for him, and our present technique of the perineal operation is

not specially difficult In fact, for the removal of the lateral lobes as found in the majority of cases the technique of the perineal operation is less difficult than that of the suprapubic The operator's fingers grow longer in this operation as he grows in experience

Prostatectomy by either route is not ordinarily alarmingly bloody, but when hæmorrhage does occur it is much easier to control in the perineal operation

In a patient with healthy kidneys the most imminent danger after a prostatectomy is sepsis, and the facilities for drainage after the perineal operation are infinitely superior to those after the upper operation. The suprapubic operation leaves one or more deep ragged holes in the dependent portion of the bladder in which the septic contents of the bladder naturally collect, and infection is very liable to occur. The most successful operations by the suprapubic route are those in which perineal drainage is established. Since the feasibility of removing the prostate through the perineum has been demonstrated, it seems rational to choose this route, thus avoiding injury to the bladder and providing for efficient drainage through the urethral opening and the operation wound. Urine can be efficiently drained off through the upper opening, but the detritus cannot

Those objecting to the perineal operation claim that there is too little room, and that the prostate cannot be reached Either the modern inverted Y-shaped or the semilunar incision affords a much better approach to the gland than the suprapubic, and the structures cut through are much less important than the bladder walls. Through these incisions the operation can be performed under the eye, while the suprapubic operation is all in the dark. It has been demonstrated that in the majority of cases the prostate can be readily removed through a straight incision from the scrotum to the anus. Ferguson says that any prostate can be removed through this incision, the secret of success being to keep well within the capsule and to pull or push the gland well down.

<sup>&</sup>lt;sup>1</sup> Paper rend before the Western Surgical and Gynecological Association, December, 1901

The writer believes that the perineal route is safer and better than the suprapubic route for prostatectomy in all cases except where either the third or lateral lobes are very soft and vascular and project far into the bladder The operation is still in its infancy and can be greatly improved The present operation, in which the gland is pulled down by a staff in the bladder or by hooks and forceps from the outside, is a very great improvement upon the bimanual operation, in which the bladder is unnecessarily injured In my opinion a complete prostatectomy is seldom the operation of choice Removal of the lateral lobes and the third lobe when present, leaving the isthmus and preserving the greater part of the prostatic urethra, will relieve our patient's suffering, and will be followed by better functional results This can all be done in the majority of cases through the In the exceptional cases where this incision median incision does not afford ample room it can be changed into the inverted Y-incision by adding a lateral incision outward and backward towards the tuberosity of the ischium on either side lateral incisions should go down to the perineal muscles, but not through them, and they should not involve the sphincter This incision gives abundant room, and is not open to the same objections that can be made to other permeal incisions, and it also avoids the mutilation of the unoffending bladder incident to the suprapubic operation When this incision is made and narrow lateral retractors used, the prostate can be pushed or pulled down so that the parts are as well exposed and as easy to reach as in a vaginal hysterectomy The writer has found that at the beginning of the operation a Ferguson staff or an ordinary short-beaked steel sound will bring the gland down within easy reach, but that after the capsule is dissected well back it is often an advantage to remove the staff and depend upon instruments with which one can take hold of the prostate and drag it down A small-sized Hanks vulsellum forceps answers the purpose admirably When the lateral incisions are made they can be closed up at once

# TRANSACTIONS OF THE NEW YORK SURGICAL SOCIETY

Stated Meeting, April 23, 1902

The President, L W HOTCHKISS, MD, in the Chair

#### EPICYSTOTOMY FOR STONES, AND PROSTA-TECTOMY

DR F TILDEN BROWN presented a man, fifty-six years old, who first noticed, in December, 1901, that urination was becoming quite difficult, and shortly afterwards he had an attack of complete retention. A catheter was employed to relieve him, and upon one occasion a searcher was introduced into the bladder under chloroform anæsthesia. Eight or ten days later he developed considerable fever and had several chills. His urine, which up to that time had been clear, became cloudy and foul, and his frequency increased.

When Dr Brown first saw the patient on January 17 of the present year, he was apparently suffering from a mild degree of sepsis, his general condition was poor, and he was discouraged in regard to his state of health. There was an area of bladder dulness above the pubes, and after voluntarily passing five ounces of urine, which was ammoniacal and foul-smelling, ten ounces of residual urine were withdrawn by the catheter. After two weeks of bladder irrigation, his condition improved so much that a cystoscopic examination was undertaken. This revealed, apparently, a prostatic median lobe about the size of a pigeon's egg, and beneath it a number of smooth, bean-sized calculi. The prominence of the lateral lobes could be slightly discerned, and there was a band of mucous membrane running from the median lobe to the left lateral lobe in such a way as to make it rather difficult to decide whether he was dealing with a large pedunculated off-set

from the left lateral lobe, or a median lobe with this web-like prolongation. But the latter was claimed, and it was proved correct at operation

After this examination a consultation was held, and the patient was offered the choice of litholapaxy followed by Bottini prostatotomy at the same sitting by one surgeon, and suprapubic lithotomy with prostatectomy by another The latter procedure being accepted, the speaker operated on February 3, the patient being under chloroform, followed by ether anæsthesia der was opened above the pubes, and ten stones removed which were partly covered by the median lobe Then, with the left forefinger pushed into the internal meatus and acting as a guide for the blades of scissors controlled by the right hand, the mucous membrane was cut and the left forefinger forced in the median The two lateral lobe of the prostate was shelled out and removed lobes were then enucleated with considerable difficulty, and, as they were finally brought to the surface of the bladder, two cordlike bands which held them in place were ligated and divided The wound in the bladder was then closed with chromicized gut, as well as the upper part of the abdominal incision vision for draining the perineal space was made opening was finally made for bladder drainage

Although the blood lost was not great, the patient showed a considerable degree of shock after the operation, which necessitated free stimulation and a saline infusion The next day he was much better Two days later he had a chill, and again required stimulation and a saline infusion His pulse remained rapid and of poor quality, and his general appearance indicated a continuance of shock with a moderate sepsis As the perineal tube began to cause vesical irritation, it was removed on the minth day His perineal fistula healed quite readily, so that all the gauze dressing was discontinued by the twenty-first day The patient had been sitting up and out of bed for a week, when on the thirty-third day he complained of general soreness and malaise, this was followed by a sudden rise of temperature, the right wrist and left knee-joint became red and slightly swollen, and he was irrational and at times delirious This febrile condition continued for four days, when the nurse noticed that the bandage covering the perineal wound was stained by a slight discharge of pus The perineal skin had united in advance of tissues immediately beneath, causing a small retention abscess and the somewhat alarming constitutional symptoms Now fever ceased, the joint involvements subsided, and the patient's general condition improved, but his mental state was unsatisfactory slept poorly, and was more delirious than he had been, in spite of the use of various hypnotics He was examined by several neurologists, who attributed his condition to the pre- and post-operative strain on a naturally nervous temperament, as well as a functionally bad heart He left the hospital about three weeks ago, and since then he has improved in every way. He now sleeps and eats well, and has gained about ten or twelve pounds in weight He voids his urine about every three hours, and his bladder retains generally one drachm of residual urine, two drachms being the most ever found It is acid in reaction, quite clear, no trace of albumen, but still contains some purulent flakes, which probably originate in the hyperæmic patches on the bladder wall over the site of the prostatic enucleation and in the posterior urethra culture made from the man's urine revealed colon bacilli

Dr Brown said that the two cord-like prolongations which held the lateral lobes in place, and which he had ligated and divided, were undoubtedly the ejaculatory ducts, and this fact was often in mind as having a possible bearing upon the man's subsequent nervous symptoms

In this operation the septum between the lateral lobes in which the ejaculatory ducts run had been carried away by the finger in the process of enucleation. The speaker believes that this should be carefully avoided by seeing that the enucleating finger, after insertion through a single median mucous membrane rent, is then diverted to one side for excochleation of one lobe from its capsules, and before attacking the other side the finger should be withdrawn so as to sweep across the vesical margin of the ejaculatory duct septum before attacking the opposite lobe

#### FINAL RESULT OF DELORME'S OPERATION

DR Otto G T Kiliani (compare "Total Empyem von zwanzig-monatlicher Dauer, geheilt durch Delorme's Operation," New Yorker medicinische Monatsschrift, March, 1900 Paper read before the German Medical Society of New York, January 8, 1900) presented a girl, twelve years old, who first came

under his observation in June, 1899, with the following history She had an attack of pneumonia on the right side in January, 1898, followed by a pleurisy on the same side, which was aspirated the following month. The child failed to improve, and on the 1st of March, 1898, the pleural cavity was opened between the sixth and seventh ribs and a large quantity of pus evacuated.

When Dr Kiliani first saw the patient she was much emaciated, very weak, and suffering from marked cyanosis. The right pleural cavity was filled with pus. An immediate operation was done, the seventh, eighth, and ninth ribs resected, and about two litres of foul-smelling pus evacuated. The lung on the affected side was found to be completely flattened. No tubercle bacilli were found in the discharge. The child improved rapidly after the operation, gaining fifteen pounds in weight by the following November, but, as a fistulous opening persisted and the lung failed to expand, it was decided to do the Delorme operation. The outcome of this was extremely doubtful, as the affected lung had been compressed for twenty months. The operation was done on November 9, 1899, the incision for the flap extending from the sixth rib to the tenth rib. The child made a rapid recovery, and left the hospital about two weeks after the operation.

Dr Kiliani said he showed the case now in order to illustrate to what extent the lung had expanded. At the time of operating, it was practically a flattened mass, while now the breathing over the affected side extends over an area about ten inches long. The child is apparently enjoying excellent health, but there is a marked scoliosis, resulting from the removal of the ribs.

# OSTEOMYELITIS OF THE TIBIA

DR KILIANI presented a young man who was operated on twenty years ago for double genu valgum, and the wounds, as the scars show, did not heal by primary union. Last October he struck his right leg against a car. The accident resulted in some pain in the affected leg, and finally he was obliged to give up his work. When Dr Kiliani saw him, on the 15th of March of the present year, he found all the indications of a chronic osteomyelitis of the right tibia, and, upon trephining the bone, pus was detected. An incision was then made over the affected area

and the diseased bone chiselled off The skin-flaps were then brought over the denuded area and fastened down with carpettacks The wound healed by primary union

### ATYPICAL RESECTION OF THE UPPER JAW

DR KILIANI presented a man who, in 1890, developed an alveolar abscess as the result of an ulcerated tooth. The abscess was opened, and the tooth finally filled. Six months later he began to suffer from pain in the left cheek. The trouble was located in the antrum, and a hole was bored through the eye-tooth for the purpose of draining the cavity. Suppuration of the antrum continued, and in 1895, in order to secure more effective drainage, the eye-tooth was extracted, and three openings were made into the antrum,—one through the roof of the mouth and two through the tooth cavity. The following year another operation was performed, and a communication established between the nose and antrum. Three years later this opening was enlarged.

When Dr Kılıanı first saw the patient, on the 15th of March of the present year, the antrum trouble had existed for twelve years There was a more or less constant accumulation of offensive pus in the antrum, which would finally be discharged through the nose and the various openings in the roof of the mouth The pain was so severe that the patient had to have recourse to drugs and alcohol In order to relieve him, a radical operation was done on March 20 The right external carotid was first ligated This procedure was found a little more difficult than usual, on account of the presence of two glands lying directly over the artery After extirpating these, a permanent ligature was applied to the artery Then an incision after the method of Kocher-Weber was made, the flap dissected up, and the roof of the mouth divided in a sagittal direction, starting from the second incisor tooth The entire anterior surface of the antrum was removed, including the alveolar and nasal processes, and a part of the frontal process The dissection was then extended along the infra-orbital margin, resecting at the same time the infra-orbital nerve, and removing about one-third of the zygomatic bone incision was then carried downward through the alveolar process, the last molar tooth being saved As the cavity of the antrum was filled with pus, the operation was practically done in an infected region About a quarter of an inch external to the infraorbital foramen, a bony partition was found, which was probably the result of the long-continued inflammatory process. A Rontgen-ray picture of the case, taken previous to the operation, showed apparent ossification of the antrum, owing to the presence of this bony partition

After destroying with the thermo-cautery all the mucous membrane lining the antrum, the cavity was packed, and the skin brought together and sutured. The incision healed within five days. A few stitch abscesses developed, the result of operating in infected regions.

Since the operation, the patient has been entirely free from the neuralgic pain from which he suffered for many years. He now wears a temporary plate with a perforation, which affords drainage to the rest of the antrum. When the cavity has entirely healed, a plate with artificial teeth will be inserted. There is practically no disfigurement of the face and no impairment of the muscular control.

DR WILLY MEYER said that cases of chronic empyema of the antrum are rarely seen by the general surgeon until the trouble has existed for a long time, and various ineffectual attempts have been made to relieve the condition. The speaker said that in his opinion the most satisfactory method of treatment is to make a wide opening through the tooth cavity, and treat the case on the dry plan. In one of his cases he was obliged to operate twice through the alveolus, and scrape away a large number of papillomatous excrescences which lined the mucous membrane of the cavity. By the dry method of treatment an absolute cure can usually be obtained in the course of three months. In extreme cases, of course, a more radical operation is necessary

In the reports of Professor Krause's clinic in Berlin by his assistant, Dr Halle, it was claimed lately that the best results are obtained by opening the antrum through the lower fossa of the nose, with subsequent dry treatment, and that the cavity should never be entered through the mouth. They have apparently obtained excellent results by this method

# GENERAL PERITONITIS

DR GEORGE EMERSON BREWER presented a girl, ten years old, who was admitted to Roosevelt Hospital on June 5, 1901, with the history that during the six days preceding her admission

she had complained of pain in the abdomen, with vomiting, and some fever and prostration. Her symptoms had been attributed to some digestive disturbance

At the time of her admission her temperature was 103° F, pulse, 128 The entire abdomen was distended, with absolute rigidity of the muscles, and on this account it was impossible to make out the original seat of the trouble. An incision was made in the region of the appendix, and as soon as the peritoneum was opened a large amount of milky pus exuded. The entire peritoneal cavity was apparently filled with this fluid. The appendix was in a gangrenous condition, with perforation, and there were no evidences that nature had made any effort to wall off the infected organ. A second incision was immediately made on the opposite side of the abdomen, and the entire peritoneal cavity was thoroughly irrigated with a large quantity of hot saline solution through a Chamberlain tube. During the course of the operation it became necessary to give the patient a hot intravenous saline infusion.

After completing the irrigation of the abdominal cavity, a large cigarette drain was inserted underneath the spleen, another under the liver, and a third in the pelvis, while the large wound on the right side was loosely packed with gauze. At the completion of the operation, the patient's pulse was 156, and very weak, necessitating free stimulation During the subsequent four days, she was apparently constantly at the point of death, vomiting incessantly, and so weak that thirty-one stimulating rectal enemata were given On the second day some of the packing was removed, and again on the fourth day. On the eleventh day, and again on the twenty-third day, the patient was given an anæsthetic and pockets of pus opened Up to this time the patient's temperature ranged from 101° to 103° F, and her pulse was never under 120 On the thirtieth day her temperature dropped to normal, then it rose again, and did not become normal until the fortyfirst day, after this there were temporary elevations of temperature until the sixty-first day, when it became normal, and remained so

Dr Brewer said that in this case every portion of the greater peritoneal sac was distended with pus—It was one of the few cases he knew of where recovery had taken place after such an extensive peritonitis Nearly all the favorable cases have been in children

DR KAMMERER said that about two weeks ago he saw a woman of thirty with well-marked general peritonitis, the origin of which he failed to discover after laparotomy. The abdomen was opened in the middle line, the intestines were partially eviscerated and cleansed, and a tampon was introduced into Douglas's pouch, issuing from the lower angle of the wound. The patient recovered

The speaker said that in his experience the treatment of general peritonitis by incision and irrigation has not been very brilliant, the cases are fortunately not as frequently met with now as they were some years ago in hospital practice. Out of many cases operated on by him, he has only been able to save four in which general peritonitis was really present. The speaker expressed the opinion that the diagnosis of general peritonitis is often made when that condition really does not exist. Unless the operator has convinced himself by inspection of the fact that the entire peritoneum is involved, the diagnosis of general peritonitis is not absolutely certain. This is more especially the case when we are dealing with the adhesive form of peritonitis.

Dr Kammerer said that in the case he had referred to above, he had drained Douglas's pouch, although, when a general pentonitis exists, he had not much faith in the efficacy of drainage

DR ROBERT H M DAWBARN said that in one or two respects the case called for a little comment. According to the history, an anæsthetic was given on the second day after the operation, and again on the fourth day, for the purpose of removing a portion of the drainage. The speaker said his own experience in these cases has been such as to convince him that when once the Mikulicz or so-called cigarette drain has been put in place, it should remain for a good long while, and that its early removal while pus is discharging is really a mistake, as it opens fresh foci for infection. The fact that such drains have an objectionable smell after they have been in place for a few days is of minor importance. If the patient is apparently improving, with a falling temperature and pulse, Dr. Dawbarn said he would be guided by such factors rather than by the odor, and would let them stink and stay, perhaps a fortnight or longer.

The speaker asked Dr Brewer whether, in his case, he em-

ployed the postural treatment advised by Dr George R Fowler, which is the reverse of that of Dr Howard Kelly Dr Fowler has recorded some fifteen cases which he believes would have ended fatally from septic peritoritis if the patients had not been placed in the upright position, thus allowing the fluids to gravitate towards the pelvis Dr Dawbarn said that in two cases where he had resorted to this posture, the effects of it were apparently favorable and the patients recovered The patient should be placed in an upright sitting posture just as soon as the condition of the heart permits it

DR F TILDEN BROWN said the cases which had recovered from a more or less general peritonitis coming under his observation had all been in children, with two exceptions, one a young woman of eighteen or nineteen, the other a man of twenty-four, who, after apparently complete convalescence, became despondent and took his life There has recently been a tendency to do away with drainage in these cases, the view having been advanced that the peritoneum should be left to dispose of the septic material In theory, that idea may be all right, but the speaker said he believed that at the time of operating, too thorough or too rapid a cleansing cannot be carried out, and that this should be followed by wick-drainage in all the dependent parts of the peritoneal cavity Females are more apt to recover from this condition than males, owing to the fact that they so often get the benefit of vaginal drainage As a rule, this is more effective than any other of the multiple lines of exhaust

Dr Brown said that in those apparently hopeless cases of advanced sepsis where, in addition to considerable general peritonitis, we have great distention and probably paresis of the bowel, the open stump of the appendix might possibly be utilized to advantage by cutaneous suture as a colostomy wound for the escape of gas or fæces, and for the insertion of a long tube into the ileum for washing out the lower bowel. The speaker said he had not had an opportunity of putting it into practice

DR DAWBARN said that Dr Robert F Weir had already advised the expedient suggested by Dr Brown, and had resorted to it in a few instances. In a case of chronic colitis, for example, where it is desired to maintain a fæcal fistula for a time, and to flush the ascending and transverse colon, the appendix is dissected free, cut across, and stitched to the skin. Then the catheter

is carried down through the hollow appendix, and thus this otherwise dangerous little reptile for once serves a useful purpose

DR KAMMERER said that in general peritonitis he advises washing out the peritoneal cavity with large quantities of hot salt solutions and then closing the wound

DR HOTCHKISS said he did not believe that the general peritoneal cavity could ever be effectively drained by gauze packing or any other method of artificial drainage Personally, in these cases of advancing peritonitis he relied principally upon the physiological forces to effect drainage through the peritoneal lymphatics and blood-vessels, and upon the power of the leucocytes to deal with the remaining infection He believed that most cases of true general septic peritonitis were necessarily fatal, anyway, and that in any case of generalizing and more or less extensive peritonitis the prognosis depended upon the degree and character of the infection, taking into consideration, of course, the resisting power of the patient, and upon the technique of the surgeon at the opera-In these cases he said it was his practice, having removed the infected appendix and cleansed the immediate neighborhood with peroxide, to wash out the pelvis repeatedly with hot normal salt solution, and, if the infection had extended beyond this, to wash out the general cavity as far as possible with a stream of salt solution, thrown in by a Chamberlain tube, introduced among the intestinal coils and without attempting to eviscerate thought that in this way the toxins were diluted and absorption was promoted along physiological channels Evisceration in any case of this description seemed to him to increase the shock, and the necessary traumatism inflicted upon the intestines by handling, to lessen greatly the absorptive power of the peritoneum This he thought had been well proven experimentally as well as clinically As to drainage, he limited it to a small cigarette of gauze enveloped in wet rubber tissue and introduced to the old appendiceal site, and in some cases he introduced also a second and similar cigarette to the bottom of the pelvis were removed generally at the end of twenty-four hours or sooner Under this method of treatment he had had many cases of advancing peritonitis progress to a recovery, and he felt sure that in his experience, at least, more cases had been saved, and the period of convalescence made considerably shorter than was the case where extensive gauze packing had been employed by him

He believed, also, that the introduction of large pieces of gauze between the intestinal coils was a fertile cause of intestinal obstruction, and a practice not easily to be defended in the light of recent experiment and experience

DR Brewer said he believed in the principle of the elevated thorax posture, which Dr Dawbarn had referred to, and under certain conditions it might be very useful, but in the case which he had shown, the patient was so extremely weak that he had to be maintained in the recumbent position. Simply raising the head of the bed slightly would have done no good

Dr Brewer said that while he believed peritoneal sepsis was the cause of death in these cases, and that drainage was perhaps of little avail, he had never dared to omit it. It is reasonable to suppose that, by relieving the abdominal cavity of large collections of pus by drainage, we lessen the danger of general sepsis. By putting in cigarette drains, we at least remove a fraction of the pus, and to that extent relieve the sepsis

#### SARCOMA OF THE PTERYGOMAXILLARY FOSSA

DR BREWER presented a boy, who came to the hospital about a year ago, complaining of pain in the left side of his face, and inability to open the jaw. The left side of the face was much swollen, and the mass, externally, was rather hard and immovable. Inspection showed that the mass also invaded the mouth, but here it was apparently composed of a soft, gelatinous material covered with mucous membrane. The internal portion of the mass was lobulated, and apparently extended as far as the edge of the external swelling.

The patient was examined by a number of men, and the decision was finally reached that the mass was probably a sarcoma which had partially undergone myxomatous degeneration. Upon incising the internal swelling, it was found that it was not a myxoma, but was composed of the ordinary cushion of buccal fat which had been pushed forward by the external growth. The latter was a hard, dense, white, encapsulated tumor, extending underneath the zygoma and into the temporal fossa and the temporomaxillary space. It was about the size of a small orange and was very hard and lobulated. After removal of this mass, the wound was closed with silk. The boy made an uneventful recovery, and has been in perfect health since.

The pathologist reported that the growth was a fibrosarcoma, not particularly malignant

DR DAWBARN said that, as the growth in this case was encapsulated and not of a very malignant variety, it was possible that there would be no recurrence, but the speaker thought that the patient's prospects of freedom from recurrence would be distinctly better if extirpation of the external carotids had been done in addition to removing the growth. The value of this procedure has passed the experimental stage, even in the most malignant types of subperiosteal sarcoma of the lower jaw, and it does not seem to add much to the severity of the operation If, however, carotid extirpation was not to be done, at least the speaker strongly believed that a simple double ligation of the external carotids. which can easily be done in five minutes for each side, and with practically no risk, would very soon come to be regarded as an advisable regular preliminary to any and every operation which, such as this of Dr Brewer, promised otherwise to be very bloody. thereby, by preventing loss of blood, almost all risk of shock would disappear

#### HYDATIDS OF THE KIDNEY

DR IRVING S HAYNES read a paper with this title

DR Brewer mentioned a case of probable hyatid cyst of the kidney that had come under his observation. The patient was sent to the hospital with the diagnosis of empyema, and a needle introduced between the seventh and eighth ribs on the left side brought pus. Inspection showed an enormous intra-abdominal growth on the left side. An incision was made in the loin, and about a gallon and one-half of pus evacuated. The cyst refilled, and at a subsequent operation it was removed, together with the kidney, with which it was evidently connected. Upon its removal, the kidney and emptied cyst were passed around among the speciators at the operation, and in some manner the specimens disappeared, so that no pathological examination could be made.

# TRANSACTIONS OF THE PHILADELPHIA ACADEMY OF SURGERY

Stated Meeting, May 5, 1902

The President, RICHARD H HARTE, MD, in the Chair

#### OSTEOTOMY FOR BOW-LEG

DR JAMES K Young presented a girl, aged ten years, who, for the relief of deformity of the left leg, was subjected to osteotomy below the knee three months before

#### SUBCUTANEOUS RUPTURE OF THIGH MUSCLES

DR OSCAR H ALLIS presented a man, forty years of age, brakeman, who, on February 15, 1890, was standing on the rear end of an empty box freight car, weight 60,000 pounds, when it was hit unexpectedly by other cars coming slowly against it The momentum knocked the man down He fell with his body outside the track, but the advancing car ran over both thighs The car was an eight-wheeled one, and two wheels passed over He was taken promptly to the Presbyterian Hospital, where, on admission, the right limb was greatly swollen and bruised, the left limb much less so In the right limb the wheel seemed to have passed a trifle above the midlength of the limb, in the left limb the apparent track of the wheel was at the junction of the lower with the upper two-thirds The skin was not broken in either limb The swelling was too great to permit of any satisfactory examination Peripheral sensation was lost in the region of the injury to right limb, but not in the left

Two weeks after the injury the hæmatoma broke down and was evacuated. No part of the skin sloughed in either limb. He was discharged at the end of thirteen weeks. Result, sensation returned to right limb, function so completely restored that the usual recklessness of brakemen was again indulged in, viz, the jumping on and off cars while in slow motion.

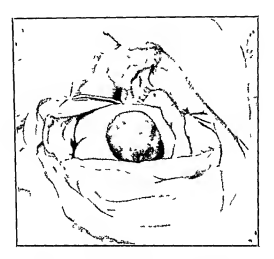


Fig I - Spina bifida, five weeks old

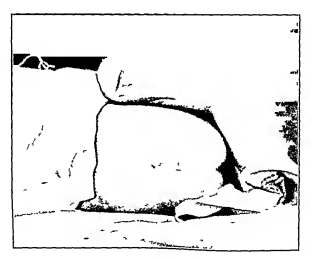


Fig 2—Spina bifida, after excision of sac

The track of the wheels can now be distinctly seen as two broad shrunken belts. When the patient contracts the flexor muscles, they act as two-bellied muscles, especially marked on the right limb

Dr Allıs said that there was no reason to dispute the accuracy of the history of the injury. The car was marked, weight, 60,000, it was moving slowly, only two wheels passed over him, the clothing, which was his only protection, consisted of winter pantaloons and drawers.

#### OSTEOPLASTIC OPERATION FOR SPINA BIFIDA

DR DE FOREST WILLARD presented an infant who at birth presented a large sessile tumor, lumbosacral, skin ulcerated When seen at five weeks, epidermis had formed over the tumor, which was two and one-half inches in diameter, tensely distended during crying. Pressure upon the sac gave distress to the infant. The lower limbs were partially defective in motion, but not totally paralyzed, and there were no deformities of the legs. Condition of sphincters not ascertainable on account of age, but there was no apparent control of either bladder or rectum. In the centre of the sac was a dimple, apparently the attachment of the cord.

Operation at five weeks A V-shaped portion of skin was excised, and the skin thoroughly dissected back from the sac Upon opening the sac, the entire cauda equina was found adherent to the posterior wall, the filaments were dissected free and replaced in the spinal canal A large section of the sac was excised, the remaining lateral portions being brought together over the large opening in the canal, which was an inch in length and three-quarters of an inch in width, spinous processes and laminæ being entirely absent Redundant lateral portions of the sac were closely stitched with a continuous suture of catgut, the edges being inverted, and a staple stitch employed Next, two large osseous flaps were cut from the crest of the ilia with a strong knife and turned inward upon their periosteal bases like a cellar-door, the fresh surfaces presenting outward These were firmly united with catgut, and the opening in the canal thus accurately closed The flaps of skin were then brought together and sutured in the The wound was dusted with aristol, and a dry same manner aseptic dressing applied The wound was protected from soiling

by enclosing the gauze within a superimposed piece of mackintosh, accurately sealed and united around its lower and two lateral margins by freely applied layers of collodion, the collodion being applied first to the skin over one half an inch in width around the margin, the mackintosh then laid in place and sealed thoroughly By the use of this dressing combined with keeping the child upon its face and an abundance of absorbent cotton about the genitals and anus, all infection was prevented and primary union secured. The child suffered less discomfort after the operation than before, nursed and slept well, and recovered in two weeks. The tumor has not reappeared and the opening seems to be strongly closed, but the child is apparently becoming hydrocephalic, a not uncommon sequel. The legs show no change

#### INTESTINAL ANTHRAX

DR DE FOREST WILLARD made the following report to complete the history of the case of anthrax reported by him in the Annals of Surgery, April, 1902, page 524

The man, a leather worker, had been infected in the cheek and also in the intestines. The wound caused by excision of the cheek tissues healed speedily, after a long struggle, in which his life was in the balance for weeks from peritonitis from the intestinal infection, opening of the abdomen and evacuation of three quarts of pus caused slow improvement, the sinus closing in five months. Meantime he suffered greatly from intestinal pains, probably due to the adhesions of loops of intestines about the abscess wall, but these pains, together with the symptoms of partial obstruction, were slowly relieved, and he was discharged from the hospital in six months, apparently in good health

# EPITHELIOMA OF THE ORBIT, TREATMENT BY X-RAYS

DR Wharton presented a woman who, for a number of years, had been suffering from an epitheliomatous growth which first appeared below the right eye, involving the lower lid. It gradually extended, until she was sent to the hospital under his care two months ago. At this time she had a very large growth, which extended beyond the limits of the orbit and had destroyed the right eyeball. He curetted the growth, removed the shrunken eyeball, cut away the edges, and then applied the X-rays from

five to ten minutes at intervals of two to three days. She has had in all twenty applications, and there has been marked improvement in the condition of the parts. A large amount of cicatrization has occurred

#### ARTERIAL ANGIOMA OF THE EAR AND NECK

DR FRANCIS T STEWART reported a case of cirsoid aneurism occurring in a medical student aged twenty-two years, he had been born with a nevus on the left ear, which grew with a rapidity out of all proportion to his general development month has passed without some hæmorrhage from the angioma, at times the bleeding would occur during sleep and often a large quantity of blood would be lost For several years a bandage has been continuously worn around the head, owing to the constant dread of severe bleeding The patient is unusually intelligent quick and nervous in action, and markedly anæmic, owing to the repeated hæmorrhages Occupying the site of the left ear and that portion of the neck immediately below it was an irregular swelling, purple in color, measuring six inches longitudinally and three inches laterally, the width of the mass lessening in the lower part The whole swelling pulsated with considerable force, there being a number of arteries—the largest about the size of the radial-which ran into the mass, and which by their twisting and sacculation constituted most of the swelling skin was infiltrated with numerous enlarged venous capillaries Pressure on the carotid caused a material diminution in the size of the tumor, but did not stop pulsation Under ether anæsthesia an incision was made around the periphery of the angioma, each vessel was ligated as it was encountered, and all the vessels and overlying skin below and behind the ear were excised cartilage of the ear, which had been pushed forward by the growth so that it projected perpendicularly from the side of the head, was next sutured to the periosteum of the skull, and the incision closed except for a small area just below the ear, whose margins could not be approximated and which was allowed to granulate The operation lasted three hours, was attended by frightful bleeding, although compression of the carotid was practised, and was followed by much shock The patient was satisfactorily reacted, however, by saline infusion and stimulants, and the wound healed without mishap The only vestige of his former trouble is a slight bluish discoloration occupying the region of the lower ear

#### ADVANCED CARCINOMA OF THE BREAST

DR STEWART presented a woman, aged forty-five years, who had noticed a hard lump about the size of a hazel-nut just to the inner side of the nipple three years before coming under observa-This increased very slowly in size for one year, when the rapidity of the growth became accelerated, until the entire breast was the seat of a hard mass The skin covering the breast had ulcerated, the huge tumor resembling a crater The axillary lymph glands were swollen and the growth was adherent to the pectoralis major muscle. The breast, both pectoral muscles, and the axillary glands were excised, and the wound closed by raising large flaps from the belly and back to fill in the deficiency left by the removal of the mass The temperature remained about normal for three weeks after operation, and the tip of one of the flaps sloughed, leaving an area about the size of the palm to granulate His object in bringing this case before the Academy was to show the result after the Warren method of the closing an enormous wound following an extensive excision of the breast, and also the amount of comfort gained for a patient subsequent to an operation for a breast cancer which might have been considered inoperable The operation was performed ten months ago, and there were no signs of recurrence thus far

DR Allis said he had had infection in every case in which he had to do this operation, and the reason was this the surgeon takes away the great and small pectoral, that leaves a space which is bridged over by the clavicle which stands out so that when the skin is brought over there is left an air-space which invites infection

One of his cases was quite unique and interesting, the shoulder-joint approximating the operation became infected. He drained right through the joint, washing it out, and in the course of five or six days removed the drainage. She recovered perfect use of the shoulder

DR RODMAN said that one of the patients who was shown to the Academy by him fifteen months ago is now dying from recurrence. But in another case, operated four years last October, the third operation, a most extensive operation for a recurring scirrhus growing from the sternal portion of the mammary gland, the patient is entirely well to-day

In yet another case reported to him last month, the patient is well a little more than four years, having been operated in December, 1897

# SUPPURATIVE CHOLECYSTITIS DUE TO THE TYPHOID BACILLUS

DR GEORGL ERETY SHOEMAKER reported the case of a woman, aged thirty-three years, who was seen at her home by Dr Xander for an inflammation in the region of the gall-bladder She had had six confinements without sequelæ, and had aborted two months before at three and one-half months of gestation, while suffering from a severe attack of typhoid fever in the Methodist Hospital During this attack, which began October 15, 1901, there were noted, as confirmatory of the diagnosis of enteric fever, the Widal reaction, spots, tympany, and typhoid stools Though dangerously ill, she recovered fully and remained well four weeks Then began, December 27, 1901, the present attack, with soreness and pain in taking a long breath, two or three inches to the right of the median line and above the level of the navel Turning in bed gave severe pain No cough, chill, or jaundice There was absolutely no previous history of a gallstone or gall-bladder attack A mass below the rib edge was noted by the patient two days later Her temperature ranged to 101° F, pulse to 110 There was some perspiration When seen January 2, 1902, by the writer, a distinct mass could be felt to the right of the median line below the rib edge, the upper half of the right rectus muscle was rigid, the lower abdomen was tympanitic, the tenderness was greatest over the gall-bladder, less over the appendix, and absent on the left side Vaginal examination was negative, there was no jaundice, no vomiting She was sent to the Presbyterian Hospital for operation, diagnosis, cholecystitis with abscess Leucocyte count, 15,200 The pain was very severe during the night Next day, on opening the abdomen vertically over the mass, no adhesions were found to the parietal peritoneum The liver, gall-bladder, and neighboring viscera were massed firmly and covered with well-organized exudate The recognition of the gall-bladder was a matter of some difficulty, but without of the gall-bladder was a matter proper packing, but without separating its adhesions, after proper packing, it was opened with great ease by a blunt dissection and about two ounces of pus allowed to escape This was yellowish, streaked with blood

and contained small clots, the portions escaping last contained mucus, but no bile. The walls of the gall-bladder were about one-eighth inch thick, much softened by inflammation, and of a purplish red inside, they bled on the lightest touch, so that small clots, constantly renewed, concealed from recognition by the finger a solitary gall-stone, which was, however, afterwards found and removed through the wound. It had no facets. The gall-bladder opening was stitched in the wound and drained. There was no complication in the recovery, and the patient left the hospital on the twenty-sixth day with a small sinus discharging a very little mucoid secretion from the gall-bladder wall. No bile

A culture made by Dr Foulkrod, under the supervision of Dr Steele, in the laboratory of the hospital, gave a pure culture of a bacillus identical with the typhoid bacillus

Four months later the patient is strong and well, doing her own work, including washing, without any discomfort whatever. The sinus still persists, a very little mucopurulent fluid staining the dressing. When it closes, she feels some discomfort, and she therefore re-opens it. Only once since the operation has anything resembling bile appeared, when about six weeks ago a few drops of greenish fluid escaped for a week. The cystic duct appears to have been obliterated by inflammation. No gall-stone can be now found.

#### INTERSCAPULO-THORACIC AMPUTATION

DR LE CONTE read a paper with this title, for which see October number of the ANNALS OF SURGERY

DR W L RODMAN said that he did not think that the weak and excessive heart action in this case was entirely due to hæmorrhage. The pulse was 120 before operation, and the man was known to have Graves's disease, than which nothing produces a more irritable heart. Furthermore, one should not forget the rapid dismemberment, and the additional fact that limb and tumor weighed fifteen pounds. The existence of Graves's disease and the rapid amputation were as potent factors in producing shock as the hæmorrhage. The subsequent behavior of the case would seem to prove it

Dr Le Conte thinks that he made an error in ligating the first portion of the subclavian, and in this opinion Dr Rodman

concurred Ligations of the first and second portions of the subclavian have been looked upon as undesirable, if not very generally unjustifiable procedures. He who does them goes into a hornet's nest. The artery is so intimately surrounded by important veins and nerves, and, moreover, gives off all of its large branches from the first portion, that both primary and secondary hæmorrhage are greatly to be feared. The pleura beneath is very apt to be wounded, as in this case. Still, in spite of difficulties seemingly almost insurmountable, the subclavian has been successfully ligatured in its first portion. A vast majority of such cases have, however, been fatal

Had Dr Le Conte attached the vessel in its third portion, as he now suggests, the operation would have been both an easier and a safer one Dr Rodman also questioned the wisdom of removing the entire clavicle, unless it be diseased. He should feel safer in dividing the bone where it is smallest at the junction of the outer and middle thirds, by means of a Gight saw, which can so easily be slipped under the bone. In this way there would be little to fear in the way of hæmorrhage. The inner end of the clavicle is a dangerous region, and one to avoid when possible. Should Dr Le Conte modify his operation so as to ligate the third portion of the subclavian, and remove only the outer third or half of the clavicle, he will then have an easy and safe procedure.

DR LE CONTE said that his object in recommending the disarticulation of the sternal end of the clavicle was to give the largest possible exposure for the ligation of the vessels and the procedure certainly accomplishes this well. The question of resecting or disarticulating resolves itself into the following consideration. If the veins are of normal size and normal relations, a resection of the clavicle will probably give all the room required for safely dealing with them, but if they are much increased in size or of abnormal relationship, a disarticulation of the sternal end of the clavicle is more safe, for it gives a much larger field for their ligation. No one can possibly tell before operation the size and relationship of the veins. In malignant disease, they are usually much increased in size, therefore the largest possible exposure will be the safest procedure.

Owing to the many difficulties encountered in this operation, even in the hands of the most skilful surgeons, he felt that there

must be some better way of exposing the vessels than by the use of Berger's method By disarticulation he got a better exposure, but perhaps at a greater risk of wounding the important structures at the root of the neck If one omits the disarticulation of the clavicle, the same incision as proposed above will give a fair exposure of the axillary vessels, provided the costal section of the pectoral muscle is severed in the axilla, and the pectoralis minor is divided and reflected upward, but it will not expose the anterior scalene muscle or the junction of the cephalic with the subclavian vein In other words, it exposes the vessels too far out to eliminate all the dangers of hæmorrhage he had experienced no difficulty in disarticulating the sternal end of the clavicle without opening the deep layer of the deep cervical fascia, and no harm can come to the vital structures in this region unless this deep layer is opened (Vide Transactions of XIII International Congress, Paris, 1900, Section of General Surgery, p 467)

## TRANSACTIONS OF THE CHICAGO SURGICAL SOCIETY

Stated Meeting, April 7, 1902

ARTHUR D BEVAN, MD, in the Chair

#### LYMPHOSARCOMA OF THE RECTUM

DR WILLIAM HESSERT presented a man upon whom he had operated for sarcoma of the rectum The patient presented lumself to him the beginning of last July, with a history of having had symptoms referable to the rectum for five months before He experienced a steadily increasing sense of fulness in the rectum, pain at times when he sat down, as his occupation, that of a tailor, demanded He was fifty years of age was a slight discharge of blood sometimes, with a gradually increasing sense of weakness, and some loss of weight Further than that he had no symptoms Patient thought himself afflicted with hæmorrhoids General physical examination was practically negative Digital examination of the rectum encountered a large tumor mass situated about one inch above the anus and springing from the posterior rectal wall The finger came upon a mass, and, owing to its size it was impossible to feel the upper pole One could palpate a smooth, slightly movable body, traversed by a large sulcus, not very tender, and this was all that could be elicited by examination There was no enlargement of the inguinal glands. The part of the rectum bearing the tumor was removed by a modified Heinecke operation. At the expiration of nine months, the patient is in good condition. The tumor was examined by Dr M Herzog, who pronounced it to be a lymphosarcoma

DR DANIEL N EISENDRATH had never seen a case of sarcoma of the rectum, but had observed several cases of sarcoma of the small intestine He said Kundrath had called attention

to cases of lymphosarcoma of the alimentary tract. The case reported by Dr. Hessert was interesting in that the disease apparently pursued a more benign course than was the case in many other sarcomas. In a specimen which he saw Kundrath exhibit, the entire stomach was about two inches thick from cardiac to pyloric end, showing the uniform progress of the growth, with adhesion to other viscera, such as would be expected from carcinoma elsewhere

DR ALEXANDER HUGH FERGUSON had never seen a case of lymphosarcoma of the rectum, but he had noticed sarcoma of other parts of the alimentary canal He removed a sarcoma of the cæcum about ten years ago He thought the case reported by Dr Hessert showed the comparative benignity of these tumors in the rectum

DR L L McArthur said that the first time one utilized the Kraske incision or modifications thereof, such as had been made by Hochenegg and others, it seemed a rather formidable operation and a crude way to approach the rectum, but it enabled the surgeon to get at the entire rectal tube, and one became more pleased with it except in those cases in which tumors occurred in the female, then the vaginal route could be readily utilized

During the past week he had removed by a Kraske incision a tumor which involved the posterior wall of the rectum, capable of being reached at its upper limit by strong pressure on the permeum with the finger, involving only about one-half of the circumference of the rectum, and it was quite feasible through the Kraske incision to remove the growth without making total resection of the rectum He believed that it was the route to be chosen when the growth was situated on the posterior wall, and when it did not require total resection of the rectal wall From that situation it was far more feasible to reach the involved lymphatics that lay along the mediosacral line than it was by the vaginal route But in the female, where total resection of the rectal wall was contemplated, then he believed that an incision in the posterior vaginal wall, splitting and laying it back on each side, enabled one to amputate the rectum beneath the growth, to pull it towards the symphysis, get at the entire rectal wall with a hold on it, and with a means of handling it that could not be done by a Kraske It was hard through the Kraske incision to handle the rectum when it still remained attached to the anus

In the case he operated on during the week, he made a suture after the Heinecke-Mikulicz method of the long axis of the wound in the bowel, and brought it from above downward, so that no stricture could result

As to sarcoma of the intestinal tract, he did not recall ever having seen such a case. He had seen one case of supposed sarcoma of the cæcum, but this turned out to be tuberculosis

DR ARTHUR DEAN BEVAN said he had found great difficulty in two cases where he made rectoplasty for stricture on the same plan as a Heinecke-Mikulicz pyloroplasty, dividing the stricture longitudinally and uniting it transversely, in getting primary wound healing He was rather inclined to believe that this was a location where it was difficult to get union in the rectum These two cases he had ran along very well for six or eight days with no evidence of suppuration, then later broke down, with formation of a fistula On the other hand, twice, in making a resection of the rectum, bringing the rectum out entirely through the sphincter and making an end-to-end anastomosis with deep mattress sutures, and then whipping the mucosa together with a fine continuous suture, he had obtained ideal union experience led him in this line of work to adopt such a scheme as this rather than a rectoplasty in a similar case. He did not think the method could be applied in the case of Dr Hessert, unless he first amputated the tumor, then turned the rectum inside out, and this would necessitate using the peritoneum and ligating the mesocæcum Weir, in a report made about a year ago, found he had obtained in his rectal work much better union by making end-to-end anastomosis after passing the rectum through the sphincter than in any other way

### URANOSTAPHYLORRHAPHY

DR ALEXANDER HUGH FERGUSON read a paper on CLETT PALATE, and exhibited a patient upon whom he had performed a uranostaphylorrhaphy at one sitting, securing good result For this paper, see the October issue of the Annals of Surgery

# FIBROSARCOMA OF THE ILIUM

DR A E HALSTEAD showed a specimen of sarcoma of the ilium which he had removed from a boy, eleven years of age, about one year ago Microscopical examination showed the tumor

to be a sarcoma The tumor grew from the ilium close to the sacro-iliac joint of the right side. The tumor compressed the sciatic nerve, and a portion of it projected into the obturator foramen, and pressed upon the obturator nerve, causing symptoms simulating hip disease. Patient was examined a number of times and treated for months for hip disease. He had the characteristic limp of a patient with tuberculosis of the hip. There was atrophy of the muscles, pain in the knee, and slight elevation of temperature. The only feature which argued against hip disease was the absence of rigidity of the hip muscles. On rectal examination the tumor was felt, but could not be palpated until the patient was under an anæsthetic

The tumor was removed by making a long incision parallel with Poupart's ligament, running back behind the anterior superior spine along the crest of the ilium, turning the peritoneum over and enucleating the tumor extraperitoneally. The iliac vessels were stretched over the tumor, very much enlarged, and it required considerable time to separate the vessels from the tumor without doing damage. The tumor was easily removed. The iliac vessel was pushed towards the inside from the tumor, which was separated from the bone by chisel, taking a layer of the bone with the tumor. The boy made a good recovery, having gained the use of his leg perfectly. The tumor proved to be one of fibrosarcoma growing from the sacro-iliac synchondrosis.

DR ARTHUR DEAN BEVAN said that he saw Schauta, in Vienna, remove a similar tumor from the ilium and ligate the common iliac artery and vein at the same time, and, very much to his surprise, there was no gangrene following a complete operation. The common iliac artery and vein were so situated that the tumor could not apparently be removed without taking a section of them out. This was done, and no gangrene whatever followed.

# ANEURISM OF THE SECOND PART OF THE RIGHT SUBCLAVIAN

DR HALSTEAD also reported briefly a case of aneurism in which he ligated the first part of the right subclavian for an aneurism of the second part. It was now two and a half years since the operation was done, and the patient is perfectly well, without any subsequent peripheral gangrene.

# VALVE FORMATION IN THE LOWER PORTION OF THE URETER

DR WILLIAM E Morgan read a paper with the above title, for which see the October issue of the Annals of Surgery

Dr Alexander Hugh Ferguson recalled a similar case to the one narrated by Dr Morgan, where the stricture was due to a stone, but there was also a small stricture at the opening of the ureter into the bladder. This stone was so small that it could not be detected by cystoscopic examination, but with two fingers in the rectum and a sound in the bladder he felt a foreign body there This case came under his observation before the advent of the X-ray as an aid in such examinations There was also an enlarged kidney with pus in the urine Patient had had frequent attacks of pain, hæmaturia, etc He explored the kidney first through an oblique lumbar incision, and found both the ureter and kidney enlarged He did not open into either, but went down in the direction of the inguinal canal, or in the direction of the lower fourth of Dr Morgan's incision, and removed the stone from the ureter at that point. He cut off the ureter at that point and reimplanted it into the bladder with two rows of sutures, and with three or four stitches attached it to the mucous membrane, then inverted the bladder, rolling the whole end of the ureter into the bladder at one sitting. The patient made a good recovery

He had another case where there was a uretero-abdominal fistula. He went through the right rectal wall and transplanted the fistulous opening which led into the abdominal cavity, with all the cicatricial mass, pushed that into the bladder and sewed it there, with a good result

One of these patients was a long time under the anæsthetic between two and three hours. This was a great tax upon the kidneys. He criticised the use of ether in such cases, saying that chloroform ought to be used, as with it there was less tendency to suppression of urine afterwards. This he had demonstrated to his own satisfaction in the last year.

DR L L McArthur thought that the incision separating the external oblique muscle, parallel to its fibres in the position shown by the cicatrix, enabled one to reach that portion of the ureter which the essayist had mentioned readily, and that it was innecessary to make the two wounds communicate. He thought,

therefore, that where the muscles were separated at a distance of three to four inches from end to end, it would enable one to get at all parts of the ureter, leaving a considerable portion of the abdominal wall yet uncut

Dr. Arthur Dean Bevan said that he had seen one case of death after ligating the common iliac artery, which he felt at that time was largely due to the very extensive stripping up of the peritoneum, so lowering the vitality of the tissue that infection was made more probable and in handling the peritoneum, as surgeons did so frequently, it seemed to him cutting directly through the peritoneum would make that step of the operation easier and do away with the difficulty, mentioned by Dr Morgan, of avoiding the peritoneum or tearing into it. He was impressed with the fact that the bulk of this ureteral work, which was done by gynæcologists, had been done through the peritoneum. Most surgeons were agreed now that ligation of the iliac arteries was done best by the transperitoneal route

DR Morgan, in closing the discussion, and in answer to Dr Bevan, said he had some fear in handling the peritoneum in his case. Not knowing what he was going to find and how much he would have to open the pouch, which had been for several months drained and which had already become infected, he felt all the more fear for the peritoneum, and in anatomical experiments on cadavers which he made a good many years ago, before much of the low ureteral work was done, he continually searched the pelvis to see how much he could do without hurting the peritoneum in this neighborhood, and it occurred to him at that time that almost anything in the nature of operating on the seminal vesicles, the pelvic portion of the spermatic cord, and the bladder, as well as dealing with the pelvis and the lymphatics in the pelvis, could be undertaken extraperitoneally

DR DANIEL N EISENDRATH read a paper entitled "Traumatic Rupture of the Spleen"

DR WILLIAM E MORGAN had seen but one case of rupture of the spleen, and this was in a cadaver. There was no history of any injury. The man was a tramp, who was found dead in the woods, with his coat tucked under his head for a pillow. The post-mortem examination revealed an extensive rupture of the spleen, with a great deal of blood and blood-clots in the

general peritoneal cavity The spleen, however, was much larger than normal, and he thought it might have been an ague spleen

Two years ago he did a splenectomy for splenomegaly. The spleen was very large. He was unable to obtain a clear and definite history of the case. He thought it was a syphilitic spleen because the patient had improved under the use of iodide of potassium and mercury. In this case, in separating a small adhesion posterior to the spleen from the peritoneum, he encountered the most profuse hæmorrhage he had even seen in any operation. A sterile towel was rapidly grabbed and crowded in between the spleen and peritoneum. He thought this saved the patient's life. The towel was left in for two or three days. He thought this case emphasized the point as to how small an injury of the spleen would produce an enormous amount of hæmorrhage.

DR ALEXANDER HUGH FERGUSON said that in the spring of 1891, a man, in alighting from a street-car, was run into by another man who was riding a bicycle, the patient being struck by the bicycle over the spleen He saw him about two hours after the accident occurred Patient was in shock, without evidence of any external injury There was no tenderness over the spleen or over any of the other abdominal organs that could be detected In twenty-four hours a tumor appeared in the region of the spleen At this time patient rallied from the shock, after having been given strychnine, salt transfusion, and so on, but the tumor increased in size, after which the symptoms of shock reappeared The symptoms became more and more grave, and it was only within forty-eight hours thereafter that he made up his mind it was a case of rupture of the spleen without rupture of the capsule He proposed operation, but it was refused tumor had increased to such a large extent until it reached to the iliac crest and below the umbilicus, then suddenly ruptured, followed by death of the patient. Two other physicians saw the patient in consultation, and it was only after they had refused to sign a death certificate that a post-mortem examination was permitted This examination disclosed complete pulpification of the spleen, so that he could not discern which was blood-clot and which was spleen

DR THOM IS A DAVIS said that the great mortality of subparietal rupture of a viscus which could be removed with a mortality of less than five per cent by general splenectomy was appalling at this day in surgery, and it was largely due to errors in diagnosis and to delay in operating He thought the whole question of injury to the abdominal viscera was involved, particularly in the light of Morris's observations, who had experimented on the kidney and had developed the fact that rupture of the kidney was due to hydraulic pressure Grawitz and others had experimented upon the kidney in attempting to rupture it by blunt instruments, and were unable to injure the kidney. The speaker himself had made experiments on the cadaver recently The body was held in the erect position, and with a hammer he attempted to deliver a blow, such as might be given by the kick of a horse, and he was unable to rupture the hollow viscera. He ruptured the colon, but was unable to injure the solid viscera, and he attributed the injury to the colon to the fact that it was under gaseous tension, and had indirect contact with the blow Grawitz was unable to rupture the kidney from external violence Morris took the kidney from a cadaver and threw it upon the floor, without being able to injure it, except to produce a slight abrasion of its surface By injecting the kidney, ligating its vessels, and throwing it upon the floor, he produced multiple fractures The lines of fracture conformed to the lines found in ruptured kidney during life These organs, which were so delicate in the frame-work and contained such an amount of blood, were easily fractured by hydraulic force

The whole question of subparietal injury to the abdominal viscera was involved because of the difficulty of differential diagnosis. A large blunt instrument, applied directly over the spleen, might rupture the liver or the kidney, and how to make a differential diagnosis was exceedingly difficult, if not impossible. The lesson to be learned was that if a patient presented the picture or history of a severe shock, and did not react from the shock, as a patient would who had not received a grave organic injury, an immediate operation should be done for diagnostic purposes

DR L L McArthur said that in his hospital service, four or five years ago, he had the case of an elevator boy who accidentally fell down the elevator shaft, striking on the top of the elevator. He fell one story, striking a cross-bar ledge. The boy was brought to the hospital in shock, with physical signs which led Dr McArthur to believe that there was fluid in the peritoneum. The history led him to believe that the boy was

having an internal hæmorrhage. He made an incision in the median line, to the side of the umbilicus, and found a large quantity of blood in the abdomen, and traced its source to a lacerated spleen The capsule was torn and bleeding He tried to stitch it, and found it impracticable, but with a mechanical tampon, used after the manner of a Mikulicz tampon, he succeeded in checking the hæmorrhage, and the patient recovered He thought an attempt should be made by pressure at least to stop the hæmorrhage, for a few hours, from the spleen before excising the organ Hæmorrhages from the liver and from the spleen. in his experience, can be readily stopped unless the laceration extends into the large vessels at the root of the spleen towel pressure, mentioned by Dr Morgan, led him to think that many cases of splenic hæmorrhage could be arrested by mechanical pressure, aided by the calcium chloride solution, moistening the tampon with that or suprarenal extract in addition to that

He thought it was wise to explore the abdomen early in cases of suspected injury where profound shock was present, rather than to wait, but he would hesitate about excising a fairly normal spleen unless the hæmorrhage showed no indication of being arrested by compression

DR ARTHUR DEAN BEVAN said he had had two cases of rupture of the spleen, both of them having recovered. One was a malarial spleen, the patient having come under his observation in Portland, Oregon. The other case was a spleen which ruptured about six months ago at the Presbyterian Hospital. Neither of these cases was operated on in the sense that the spleen was removed. The first case was seen about a week after the injury. The abdomen was greatly distended with fluid. The fluid was removed through a small incision, a small drain introduced, and the patient recovered.

The second case was referred to him by Dr Herrick about six months ago. The patient, a Greek, was struck by another Greek with a stone about the size of one's fist, striking the patient in the region of the spleen and producing a contusion. The symptoms were those of shock. A large amount of blood was found in the abdominal cavity. The disappearance of liver dulness led him to believe that there might be a perforation of the alimentary canal. Considering the tympany which was found in the case, he eliminated rupture of the alimentary canal.

made a diagnosis of rupture of the spleen. The man was given salt solution subcutaneously, pressure was made upon the abdomen, cold compresses applied, strychnine administered, and he went on to recovery with one complication, which was that sapræmia developed from the large amount of blood in the abdominal cavity. A laparotomy was made, the blood washed and drained out, but nothing done with the spleen

He had gone over the literature of injuries of the spleen, and was not at all convinced that the operative treatment for rupture of the spleen, particularly the removal of this organ, was warranted The statistics would not lead one to that conclusion

Dr Eisendrath had said there were four well-authenticated cases of recovery on record after rupture of the spleen speaker thought this hardly represented the facts, according to the report he (Bevan) had given to-night There was no question about either of the two cases he had mentioned He thought there were a great many cases of rupture of the spleen which were not reported, and not operated, that had recovered inclined to believe that we could not come to the conclusion that splenectomy should be performed when a diagnosis was made of rupture of the spleen any more than that an immediate operation should be done following a diagnosis of perforating bullet wound of the stomach Many of the cases of rupture of the spleen, when seen, were in such condition that a laparotomy would mean death On the other hand, many of them recovered without operation for the removal of the spleen Furthermore. splenectomy was by no means a minor operative procedure. The operation itself produced a great deal of shock

He thought Dr Morgan's case, and a number of similar cases, showed how readily bleeding could be controlled by pressure

DR EISENDRATH, in closing the discussion, and in reply to the remarks of Dr Bevan, said that when he approached this case the thought had entered his mind to which Dr Bevan referred, namely, would the boy live if let alone, and took his chances of absorption of the blood? He recalled one case which entered St Thomas's Hospital five days after the injury, the patient having been run over by a hansom cab He recovered from the immediate effects of the injury, then suddenly went into collapse, and died

As regards splenectomy, a good deal depended upon the extent and position of the tear. If the tear involved the hilus, so that the vessels were torn close to the entrance into the spleen, the surgeon could not do much but splenectomy. If the tear was on the upper or lower pole, tampon would be indicated. The only reason he did not try tampon was because of the boy's bad condition, and he adopted the quickest procedure. He removed the spleen in a minute or two without any difficulty. In his paper he had tried to confine himself as much as possible to traumatic injury of the spleen where this organ had been previously normal.

#### INDEX TO SURGICAL PROGRESS

#### GENERAL SURGERY

I Cancer Parasites By Dr H Noesske A special group of cell inclusions have been described by various authors, especially Plimmer, as parasites. Noesske has found these in various gland cancers, especially in mammary carcinomata, while he has missed them entirely in epitheliomata. These bodies have nothing to do with parasites, being characteristic vacuolated formations, the development of which Noesske has followed step by step. They begin in the form of fine vesicles in the protoplasm, generally close to the cell nucleus, contain a substance capable of coagulation, and, according to the amount and concentration of this material go on to the formation of one or more granules (usually central) and of the characteristic peripheral contours. Often fine fibres and clots are recognizable scattered within these bodies. They may be found in benign growths and in normal gland tissue.

The similarity of the cell inclusions to the myxamæba stage of Plasmidiophora brassicæ (the cause of Kohl hernie) is only superficial and apparent. The cancer parasites recently described by Feinberg are identical with Plinimer's bodies, and cannot withstand earnest criticism. To-day there is no proof of the parasitic origin of cancer. The author doubts the correctness of the statistics which show an apparent increase in the prevalence of cancer—I enhandlungen der deutschen Gesellschaft für Chinungic, 1902

II Micrococcus Neoformans and the Treatment of Cancer By Dr E Doyen (Paris) On November 25, 1901, Doyen announced to the Academy of Medicine the discovery of a round

microbe arranged in chains of six or eight links, which he found in cancers, and especially in cancerous lymph glands. The microbes are difficult to cultivate. If they are cultivated on a suitable medium, they may afterwards be transplanted to other media. On agar-agar they form a grayish, viscid scum and slowly liquefy the gelatin. The organism is destroyed through a twelve-hour exposure to a temperature of 55° to 60° (130° to 140° F). Cultures are most readily obtained from points remote from the original focus of the disease, 10, the centre of the cancer is very often sterile. In sections it is difficult to demonstrate the micrococcus, yet it can be done with thionine or saframine. Gram's method combined with carmin shows a small number of single or double diplococci

Doyen has found the organism in the most varied tumors,—in cancer of the breast and its lymphatic glands, in cancer of the uterus, stomach (secondary nodules, also), of the ovaries, rectum and its peritoneal metastases, in proliferating cystomata of the mammæ and ovaries, in rapidly progressive struma of the thyroid, in pleural sarcomata, in spindle-celled sarcoma of the cervical glands, in muscle sarcomata, and in rapidly growing lipomata of the vas, etc

In another list of tumors no cultures were possible In all these there was no recurrence (dead tumors) Recurrence was very quick whenever cultures were very successful

Inoculations with virulent cultures produced in a bitch two encapsulated lipomata, in guinea-pigs cellular growths in the mammæ and cylindrical epithelial growths in the liver. In testicles the microbes were destroyed by phagocytes. The phagocytosis is worthy of study

The pathogenesis of human tumors appears to consist in an irritation of the normal body elements, which by means of division and increase carry on a fight against the inroads of the micrococcus neoformans

If the phagocytic power of the proliferating cells prevails,

the tumor eeases to grow, but microbes can remain latent in it Under such circumstances, an originally benign tumor may become malignant. If the tumor has assumed malignant characteristics, the primary focus may remain absolutely or relatively sterile, the secondary nodules being virulent. Sarcomata remain stationary longer than epitheliomata because of the greater vitality of the mesoderm cells. This also explains the more rapid infection of the lymphatics in cancer than in sarcoma.

Injections of the toxins of micrococcus neoformans, modified by treatment with hydroehlorate of quinine and kakodyl give a noticeable reaction and, in not too severe eases, do good

In severe eases it is necessary to follow the treatment proper by the injection of a different fluid of special activity, which after a time gives rise to marked changes in the neoplasm. If the action of this second fluid is too strong, an antitoxin is injected

Albert Robin, Roux, Metselinikoff, and Labadie-Lagram have superintended the treatment in several inoperable cases Several tumors are now in the stage of resorption, without necrosis the tumor tissue being gradually replaced by healthy

The author eoneludes, "I will only remark that I have sue-eeeded in obtaining, in more than 400 eases, from pieces of tumor pure eultures of a microbe which is pathogenic in animals, and that, based on this, I have instituted a new method of treatment which has proven superior to previous means in cases of inoperable disease"—Verhandlungen der deutschen Gesellschaft für Chinungie, 1902

III Intramuscular Bone Formation after Trauma By DR Vulpius (Heidelberg) Bone may be formed in muscle after repeated trauma or after a single injury. The latter may be due to development from a dislocated portion of periosteum (Berndt) or to true intramuscular bone formation. The author reports a case of this purely intramuscular development.

Workman, aged twenty-one years, fell, hitting his thigh After three weeks unable to work Progressive stiffness of knee

After ten weeks, removal by operation of a hard, freely mobile tumor lying in the quadriceps. The specimen proved to be a bone cyst, entirely intramuscular in location. It was covered by a glistening membrane, which sent prolongations as septa into the lumon. Contents were blood-stained serum. The periosteum of the femur was intact. Around the cyst there were a few scattered callosities in the connective tissue, with partially ossified foci.

Such cysts of tranmatic origin have been very larely described (two cases). The most evident explanation of their etiology is that a new formation of bone is excited in the connective tissue surrounding the extravasated blood. Why the connective tissue should be excited by the trauma to form bone is as obscure as the cause of the analogous progressive ossifying myositis—Verhandlungen der deutschen Gesellschaft für Chinurgie, 1902

IV The Transplantation of Dead Bone into Indifferent Soft Parts, alone or in Connection with Living Periosteum By Dr Sultan (Konigsberg 1/Pr) The following results are grounded on experiments on dogs. When a piece of fresh bone without periosteum is implanted in muscle, the bone-cells die and the bone is absorbed. Portions of the medullary bone may remain alive and form new bone, but this new formation is so slight as to be out of all proportion to the resorption.

When a portion of bone covered by periosteum is implanted in muscle, there is also a death of bone-cells, but the periosteum remains lively and forms new bone to replace the dead

If portions of bone, killed by boiling, are wrapped up in pedunculated flaps of periosteum (the dead bone being in contact with the osteal surface of the periosteum), the periosteum proceeds to form new bone with rapidity. The new bone penetrates the dead and seems to increase at its cost

The chances of new bone formation after the transplantation of non-pedunculated,  $\imath\,e$ , free portions of periosteum, are in-

creased if the membrane is folded or rolled up with its osteogenetic layer inside —Verhandlungen der deutschen Gesellschaft für Chiningie, 1902

V Nature's Means of Obtunding Pain By DR RITTER (Greifswald) It is generally supposed that pain in inflammation is due to pressure by exudates exerted on the nerves. This explanation does not agree with a number of facts. Hot baths, hot sand, and hot air relieve pain enormously in many chronic inflammations, and vet, according to Bier, they act by exciting a high grade of arterial hyperæmia. The artificial hyperæmia produced in Bier's treatment of various chronic inflammations increases pressure, but relieves pain. The same relief of pain was observed by Ritter in treating a case of frost-bite by artificial hyperæmia. Schleich's method of local anæsthesia by infiltration increases pressure.

Ritter, after examination of the power of perceiving pain in the most varied forms of inflammation, finds that in all acute inflammations the perceptive power increases quickly, but that as soon as serous infiltration (ædema) appears in the tissues, it markedly diminishes. These observations were made not merely in cases of various infective inflammations, but also of traumatism. Even in inflammation of the skin (eg, erysipelas) there is at first increased perception of pain, but later, when the tissues are tensely infiltrated, the pain perception is lowered

Ritter carried out a series of experiments on himself, producing artificial hyperæmia and inflammation. He found that hyperæmia, whether produced by bandages or by cupping, always diminished the perception of pain, while inflammatory arterial hyperæmia increased it to begin with, but that as soon as exudation was established the power of perception of pain always became lower than normal. Schleich bases his method of producing local anæsthesia on the fact that non-inflammatory ædema lowers the sensibility of the tissues. Inflammatory ædema is

comparable to the wheals produced by the Schleich injections, which immediately occasion pain, later, anæsthesia

Braun believes that the anæsthetic effect of Schleich's injections depends on the osmotic tension of the fluid used. May this not be the explanation of the phenomena observed in inflammatory infiltration?

By determination of the freezing point of fluids obtained from inflammatory swellings, Ritter found a distinct increase of the osmotic pressure compared to that of the normal tissue fluids

v Koranyi has shown that normally the concentration of the tissue juices varies according to the destruction of albumen in metabolism, and Ritter points out that in the various forms of inflammation, etc, there is an increased destruction of albumen (necrosis of tissue). In all probability, then, it is due to increased destruction of albumen that the juices in inflammatory exudates are of a high tonicity.

The conclusion is evident that the pain in inflammation is not due to the pressure of exudates, but to their increased concentration. Anæsthesia rapidly follows the early pain. This anæsthesia is not desirable, as it is often a source of danger to the tissues, as a complete anæsthesia is equal to death of the affected cells. However, v. Koranyi has shown that the body does not submit passively to the increased concentration of the inflammatory fluids, but endeavors to prevent or dilute them. This dilution is attained by osmosis, the blood and serum flowing towards the fluid of high osmotic tension.

Ritter has observed, contrary to former investigators, that every chemical injected into the skin produces a hyperæmia in the neighborhood. The stronger the concentration of the chemical, the greater the hyperæmia or serous infiltration. When isotonous fluids are used, the hyperæmia is least, when serum is injected, it is almost absent. The influence of this hyperæmia on the sense of pain is proved by the injection of normal salt

solution, which neither produces hyperæmia, pain, nor anæsthesia

From this investigation, it follows that one must consider hyperæmia (whether arterial or venous) and serous infiltration Nature's means of alleviating pain by lowering the injuriously high concentration. Normally, this method of alleviating pain acts very promptly, but in severe injuries and in the anæmic it is often delayed. Under such circumstances one may artificially produce or increase it (1) by all so-called counterirritants (according to Ritter it is impossible to produce an inflammatory hyperæmia without injuring the tissues), (2) the most effective and least injurious means is that suggested by Bier, viz, artificial stasis, cupping, Junod's boot, and hot air—Verhandlungen der deutschen Gesellschaft fur Chirurgie, 1902

JOHN F BINNIE (Kansas City)

#### REVIEWS OF BOOKS

Surgical Experiences in South Africa, 1899, 1900, being mainly a Clinical Study of the Nature and Effects of Injuries produced by Bullets of Small Caliber By George Henry Makins, FRCS, Surgeon to St Thomas's Hospital, London, etc Illustrated 8vo, pp 493 Philadelphia P Blakiston & Co, 1901

It is probable that, since the days of Æsculapius himself, the periodic struggles for supremacy between individuals and between nations have led some of our medical brethren to study cause and effect as these relate to war and its results. It is certain that since the campaigns of the great Napoleon were made the subject of exhaustive medical study by his famous surgeon, Larrey each great war has been the means of disseminating much knowledge concerning wounds and their consequences. The Napoleonic campaigns, the Crimean War, the Franco-Prussian struggle in Europe, and the titanic combat between the North and the South in our own land, each in turn has given an impulse to medical literature. Indeed, the medical and surgical history of the War of the Rebellion is, without exception, the most extensive and comprehensive single contribution to this field of thought that the world has ever seen

Human passions and human sufferings appear to be unchanged by the slow passage of time, but the implements of wrath change with each new generation. Slings and arrows, sword and lance, stone cannon-balls and smooth-bore muskets, each has had its day of pre-eminence, and each in turn has been replaced by some deadher weapon. The twentieth century finds military surgeons studying the effects of lydite shells and small caliber projectiles from rapid-firing rifles that have doubled the radius of the zone of death within a single generation. And these are the guns and missiles that have cost thousands of dead, tens of thousands of wounded, and hundreds of millions of dollars to one side alone of the combatants in South Africa in the war now happily ended

From this mass of human documents thus offered for study, one of the surgeons of the campaign has collected statistics concerning the cases which came under his personal observation, and has published them in a readable book entitled "Surgical Experiences in South Africa"

The volume is best considered in three general sections

The first of these is devoted to a description of the surgical outfit taken, the manner of its conveyance, the way in which the medical staff was subdivided and assigned to enable field and base hospitals to be properly manned, the transport of the wounded, and an interesting comparison of the merits and defects of hospital corps and medical equipments coming from different parts of a world-wide empire

Modern military rifles, their projectiles and their efficiency, is the essential subject of the second portion of the book. The Lee-Metford, the Martini-Henry, the Guedes, the Mauser, and the Krag-Jorgensen rifles were the weapons used by both parties in the war, and the caliber, the weight, the shape of the ball, the character and thickness of the mantle, the velocity, the range, and the trajectory were all important factors in the injuries which occurred

In the second chapter the general character of the wounds produced by bullets of small caliber are considered, and the camera and skiagraph apparatus have both been freely employed to show the appearance of the external wounds and the underlying injuries to bones in the path of the missile

These two sections serve as an introduction to the more strictly surgical portion of the book which follows, and which is really the most important part of the volume. The injuries to

the blood-vessels, the limbs, the joints, the head and neck, the vertebral column and spinal cord, the peripheral nerves, the cliest, and the abdomen are grouped together in their respective classes, and each is made the subject of a chapter describing the injuries in general, and giving concrete case histories of the more important or unusual complications

The injuries to the chest and to the abdomen were of especial interest, for here it was expected that opportunities for observing new conditions and for probable advance in active surgical treatment would be best observed The disappointment, therefore, was greater, for "wounds of the solid viscera, it is true, proved to be of minor importance when produced by bullets of small caliber, but wounds of the intestinal tract, although they showed themselves capable of spontaneous recovery in a certain proportion of cases observed, afforded but slight opportunity for surgical skill, and the results generally deviated but slightly from those of past experience Such success as was met with depended rather on the mechanical genesis and nature of the wounds than upon the efforts of the surgeon, and operative surgery scored but few successes" These chapters are, however, of great interest to the civil surgeon, and the book, as a whole, will be of great value to all surgeons, because, with the increase of the use of small caliber, high-power guns for target and for hunting purposes, gunshot wounds may come under the observation of any one, and familiarity with the details of such a number of widely varying cases as those described by Dr Makins will add materially to the mental armamentarium of any operator

HENRY P DE FOREST

THE ACCESSORY SINUSES OF THE NOSE Their Surgical Anatomy and the Diagnosis and Treatment of their Inflammatory Affections By A LOGAN TURNER, M.D. Edinburgh Win Green & Sons

The author first deals with the auatomy of the accessory sinuses, laying particular stress upon such points as have a sur-

gical bearing The first five chapters are devoted to this subject, the average form and size of the sinuses being arrived at by comparative measurements, departures from the average are noted, and particulars are given of the extensions of the sinuses in various directions

Chapter vi is a long one, and is devoted to rather lengthy details of the examination of a large number of skulls of different races, with a view to studying the comparative anatomy of the frontal sinuses in the various races of man, by means of transillumination, verified where necessary by borings. An investigation is also made with a view to ascertaining whether any relationship exists between the height and breadth of the frontal sinus and the height and breadth of the skull

Chapter vii deals with the diagnosis of pyogenic conditions of the antra by means of transillumination. With regard to the diagnosis of frontal sinus conditions, the result, as was already indicated to some extent by the examinations recorded in Chapter vi, is unsatisfactory, while the utility of the method, with regard to maxillary sinus conditions, is upheld

The remaining three chapters deal with the etiology and pathology, diagnosis and treatment of suppuration in the sinuses

The description of the anatomy of the sinuses is clear and readable, and gives evidence of careful study of the subject, while the text is profusely illustrated by well executed plates

The chapter on the comparative anatomy of the frontal sinus in the various races of man, and the investigation into the relationship between the form of the frontal sinus and the type of skull, is an interesting one, and is dealt with in a thorough and masterly manner. The plates illustrating this chapter are likewise numerous and good

These chapters would of themselves render the book, which is well gotten up and clearly printed, worthy of perusal and careful study

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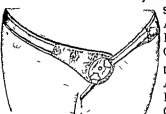
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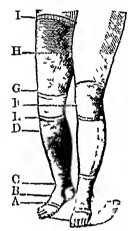
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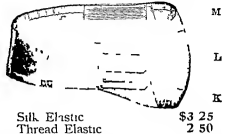
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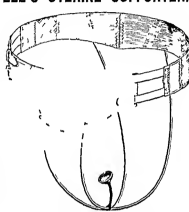
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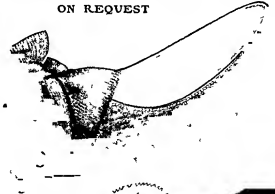
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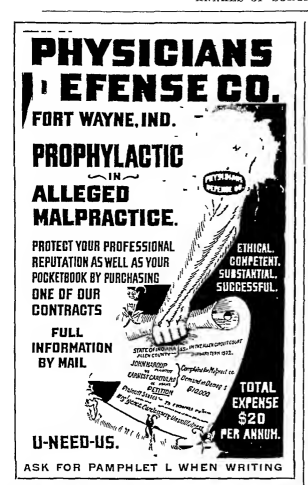


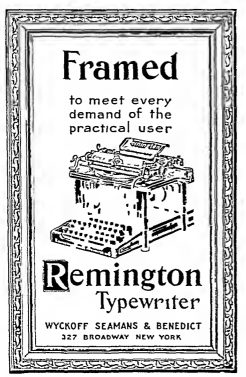
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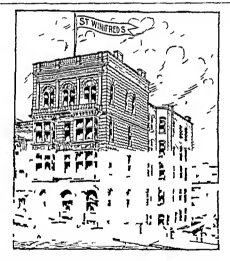
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#### CASES IN HEMATHERAPY FROM SOUND VIEW HOSPITAL

BY I J BIGGS, MD, Stamford Conn

Case II -Slin Grafting with Slin Scrapings in Blood -Anna II aged twelve years buin of light hand \mericin Diagnosis Patient was admitted to hospital Maich 8 1902 As a result of the burn she had on the back of her hand in ulcerous surface two by one and three quarters inches very painful ind in spite of three months treatment, had refused to heal. It was impossible in this case to secure skin grafts, and is I wished to dem onstrate to the visiting physicians who were present the efficier of slin scrapings as a meins of bringing about a rigid healing of small surfaces where grafts could not be obtilned what in ordinary vicciniting comb I secured skin scripings from the little patient's ums jegs and back These were deposited within the periphery and dressed is in the The diessing was kept wet with other ease hovinine pure until the morning of the 16th it which time it wis removed and to the de light of the visiting physicians as before the surface was found to be almost entirely healed there remaining unit tied only a small space about the size of a ten cent meet in the centie The wound was now dressed with bovinine pure and the nurse ordered to change it every twenty four hours. Internally the patient had been getting a teaspoontui of bovinine every two hours in pentonized mill. March 24 she was discharged cured

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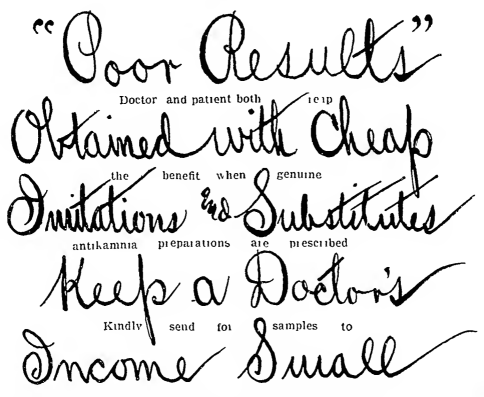
One needs but to review the physiologic activities of the rejudies recommended is tonies and reconstructives to realize the fact that practically all of them have some second my effects which detract from their clinical vilue. It may be that they must be the stone ach and thereby excite repulsion on the part of the pitient or even induce niuser and vomiting some of them are istringent others primarily stimulating but secondarily depress ing-and so on through the entire citegory of remedies objections more or less serious may be found. It is therefore a matter of great importance to employ a remedy which is not only free from deleterious by and after effects but which idipts itself to use is a routine remedy in the miny and diverse conditions that call for tonic and reconstructive medica

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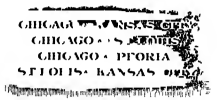
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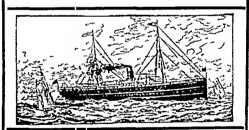
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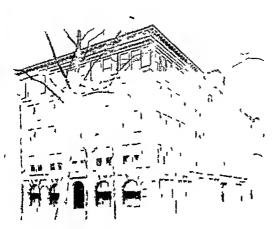
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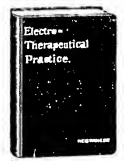
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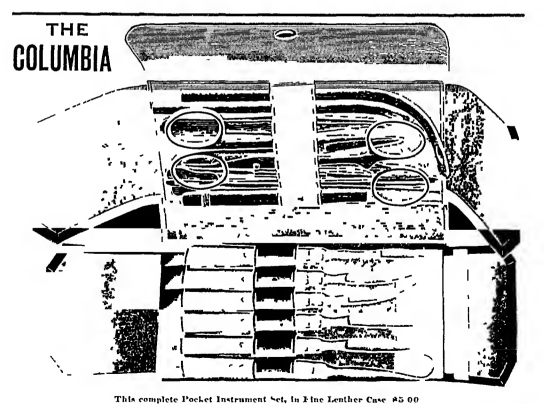
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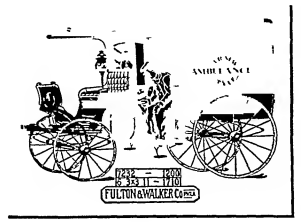
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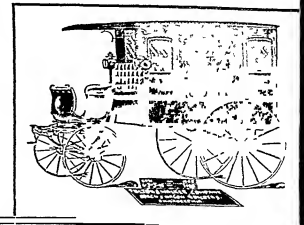
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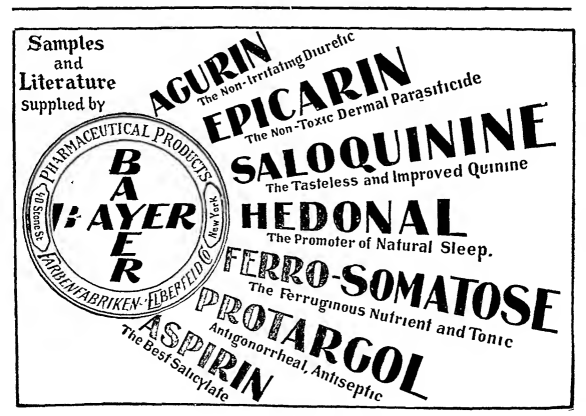
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JUNIOR SURGEON TO ROOSEVELT HOSPITAL, SURGEON TO THE CITY HOSIITAI,
INSTRUCTOR IN SURGERY AT THE COLLEGE OF PHYSICIANS AND SURGEONS

The object of this communication is to report and place on record the history of a case of acute perforative appendicitis, which was apparently progressing favorably after operation, in which death probably resulted from an acute automotoxication of the type seen frequently in diabetics and described under the term acetonæmia. The condition is in the writer's experience absolutely unique, and he has been unable thus far to find any record in literature of its occurrence as a fatal surgical complication in non-diabetic cases.

S S, aged twelve years, a school-boy, was admitted to the Roosevelt Hospital on April 29, 1901. There was nothing in the family history nor in the previous history of the patient which could have any bearing upon the pathological condition which is to be described. Previous to this illness he presented every evidence of the most robust health.

Two days before his admission, after a long and rather fatiguing military drill at his school, he was suddenly seized with an acute abdominal pain, which was more or less general at first, and was accompanied by nausea and vomiting. Later the pain became more severe, and was referred to the right inguinal region. There was a slight clevation of temperature and an increase in the pulse-rate. He was seen by Dr. Edson, his family physician early in the evening, and on examination he found tenderness.

 $<sup>^{1}\,\</sup>mathrm{Rend}$  before the American Surgical Association at Albany, New York, June 3  $\,$  1002

and muscular rigidity in the right lower quadrant of the abdomen Appropriate treatment was prescribed, including an ice-bag to the inguinal region. The following day there was a very considerable improvement in all the symptoms, the temperature had fallen to  $99.8^{\circ}$  F, pulse to 90, and there was no pain

He passed a comfortable day, but during the following night the pain returned, and on the morning of his admission to the hospital, as the temperature was 101° F, pulse 110, leucocytes 17,000, an immediate operation was advised. After the usual preparation, under chloroform anæsthesia, an incision was made over the region of the appendix and the abdominal cavity opened by the intermuscular method. Examination revealed the presence of a tumor composed of intestine, omentum, and the inflamed appendix glued together with plastic exudate, and situated in the iliac fossa near the anterior superior spinous process. After walling off the intestines with gauze pads, the adhesions were separated, and a perforated gangrenous appendix found in a small abscess cavity which contained about two drachms of foul-smelling pus. The appendix was removed, the cavity disinfected, two cigarette drains introduced, and the wound partly closed.

Duration of anæsthesia about twenty-five minutes

After his return to his room, the temperature was found to be 103° F, pulse 120, and of good quality. As his general condition at that time seemed satisfactory, no stimulation was ordered. Considerable pain followed his recovery from the anæsthetic which was relieved by one-eighth grain of morphine. There was no vomiting, and he was able to take and retain water by the mouth four hours after the operation. During the night he became restless and complained of more pain, but was again quieted by a small dose of codeine. The following morning he seemed bright, the temperature had fallen to 101° F and the pulse to 88, he took and retained fluid food, later in the day there was a still further drop in the temperature. He complained of some distention an enema was given, which resulted in a fairly large vellow movement.

The second night after operation was a comfortable one, his distention was relieved gas passed freely by the rectum, and he slept about six hours. The following morning his temperature had fallen to normal his pulse to 76, he seemed cheerful and happy and expressed himself as free from pain and hungry

The wound was dressed, and was found to be in a satisfactory condition. The abdomen was flat, there was no rigidity, and only slight tenderness in the wound area. Caloniel and salts were administered, the bowels moved again, and much gas was expelled.

During the entire day his temperature remained normal and his pulse never rose above 80. He slept most of the afternoon and made no complaint. The urine, which before operation had been normal, to-day showed a slight trace of albumen and a few finely granular and hyaline casts, no sugar, pus, or blood

The following night he slept quietly until shortly after midnight, when he suddenly awakened and, without any apparent cause, uttered a piercing shriek, which was so agonizing and expressive of terror that it not only greatly alarmed his nurse. but also his mother, who was sleeping in an adjoining room He continued to scream for several seconds, looked wildly about, and apparently failed to recognize those around him moments later he again fell asleep and rested quietly until the morning The symptoms were at first attributed to a bad dream or nightmare. The following morning he was distinctly somnolent, and when aroused would cry out and appear for a moment very much frightened, but would be easily soothed by his mother, after which he would again fall into a quiet sleep. His temperature was 985° F, pulse 74, the abdomen was soft, there was no distention, the secretion of urine was free and of the same character as on the preceding day. He was seen by the writer at about eleven o'clock in the morning. He was then sleeping soundly, and appeared in every way normal On waking him, he again uttered an agonizing cry and looked the picture of abject terror His eyes wandered from one person to another without the slightest sign of recognition He continued to scream with such vehemence that his cries were heard all over the building All efforts to soothe him seemed unavailing, his terror was painful to witness and the whole picture suggested unspeakable fright and the most acute mental suffering. These paroxysms would last from a few seconds to two or three minutes and would be succeeded by a comparatively long interval of rest, during which he would apparently be sleeping quietly

The pupils were symmetrical and reacted to light and accommodation. There was no evidence of cranial nerve palsy or

11 ritation There was no impairment of sensation or motion in any part of the body, the reflexes were apparently unaffected His temperature and pulse remained normal, and there was nothing to indicate any gastro-intestinal irritation, pulmonary or cardiac disturbance I immediately called my colleague, Dr Blake, in consultation, and, after a thorough examination, he agreed with me that the wound conditions were satisfactory, and that there was no evidence of sepsis He was unable, however, to offer any explanation of the mental symptoms, and we both agreed that the opinion of an expert neurologist should be obtained as soon as possible As the parents urged us to call upon any one who could be of service to us, a consultation was quickly called, at which Dr Edson, the family physician, Dr Blake, Dr Pearce Bailey, and Dr George L Peabody were present After carefully reviewing the history of the case from the beginning. and repeating the previous examinations, during which the child passed through several of the screaming paroxysms, the consensus of opinion as expressed was that the patient presented evidences of extreme cerebral irritation, the cause or causes of which could not at that time be discovered, as none of the gentlemen present had ever seen or heard of a similar case

During or shortly after the consultation the writer noticed a peculiar sweetish, ethereal odor of the breath, which was verified by each one present The nurse stated, in answer to inquiries, that she had noticed that peculiar odor ever since she came on duty at seven o'clock in the morning The opinion was expressed that the odor was in all probability that of acetone, and indicated a condition of acetonæmia which might be a causative factor in the production of the symptoms As none of those present at the consultation had ever observed symptoms due to acetonæmia in conditions other than diabetes, and as the symptoms of acetonæmia in diabetes were usually those of a rapidly deepening coma, rather than delirium and cerebral irritability, no definite conclusions could be arrived at until more complete examination of the urine or blood could be made, and further observations of the symptoms and progress of the case Meanwhile the symptoms were increasing in severity, the paroxysms occurring more frequently, the character of the delirium becoming more distressing, and the mtervening sleep deeper and more resembling coma At 6 PM the temperature was still normal, the pulse during sleep 80, but

weaker, physical signs unchanged. An hour later the patient was seen in consultation by Dr. Evan Evans, who expressed very positively the belief that the symptoms were due to an acute auto-information which is associated with the presence of acetone and diacetic acid in the blood. He gave an extremely grave prognosis, predicting death within twenty-four hours unless the symptoms were speedily relieved by free catharsis, diuresis, and the intravenous injection of a solution of chemically pure bicarbonate of sodium. He volunteered to make a thorough analysis of the urine and blood, which he did immediately at the pathological laboratory of the College of Physicians and Surgeons

The result of this analysis showed large quantities of both acetone and diacetic acid in the urine and blood

The subsequent history of the case is as follows

At 8 PM about 400 cubic centimetres of blood were withdrawn from the median cephalic vein of the left arm and sent to the laboratory for examination, after which he was given an infusion of about 1000 cubic centimetres of normal salt solution, to the last of which about fifteen grammes of chemically pure bicarbonate of sodium were added. The stomach was next washed and a large dose of calomel and Epsom salts introduced through the tube. After an hour's rest he was given a prolonged hot saline irrigation of the rectum by means of a Kemp's tube. An hour later another dose of Epsom salts was administered with a stomach-tube, followed by a high enema of turpentine, glycerin, and soap-suds. As there had been no spontaneous urination for several hours, he was catheterized, and a moderate quantity of urine withdrawn having a very strong odor of acetone.

During this time the character of the symptoms underwent a change. The paroxysms of screaming were of shorter duration, and occurred less frequently, the intervening sleep was more profound, and he was less easily awakened by treatment, the pupils seemed more dilated, there was no change in the temperature, although the pulse increased somewhat in frequency and was evidently growing weaker. The circulation in the extremities was slower the face seemed slightly evanosed, the eyes expressionless. Shortly after midnight as the bowels had not moved, and as it was thought that the intra-abdominal cigarette drains might be causing mechanical obstruction, the wound was dressed and the drains removed. It was then observed that the abdomen

was somewhat distended An hour later, as his condition seemed unchanged, he was given two ounces of castor oil and two minims of croton oil through the stomach-tube, and the hot saline rectal irrigation repeated About 3 AM as no movement had occurred, he was given another high enema of turpentine and glycerin without result

Between four and five his condition began to change for the worse, the respiration became shallow and more rapid, the pulse was weaker, and the temperature rose rapidly to 103° F, the paroxysms of acute delirium ceased, and he fell into a condition of progressively deepening coma. As there had been no movement from the bowels, as a last resort early in the morning the cæcum was opened in the wound and the bowel freely irrigated but without producing any change in the symptoms, which steadily progressed until eleven in the morning, when he died

In the absence of an autopsy, which, under the circumstances, it was impossible to obtain, the only method of coirectly interpreting these extraordinary symptoms and arriving at a correct diagnosis is by the method of exclusion stated, we have to do in this case with a localized septic focus in the abdominal cavity, well protected by nature, and thoroughly removed by operation Following its removal, there was a rapid subsidence of all septic manifestation, evidenced by a progressive fall to the normal of the pulse and temperature, the disappearance of all pain, rigidity, and distention, free evacuation of the bowels, and a general and progressive improvement in the patient's appearance, behavior, and feelings In the midst of this improvement, and unaccompanied by any evidence of either local or general sepsis, there suddenly occurred acute delirium, frightful hallucinations, a failuie to appreciate his surroundings or recognize those about him, somnolence, coma, and death within thirty-two hours from the first untoward symptom

The irritant which produced this extraordinary and rapidly fatal cerebral disturbance must have been a very powerful one or one which was developed in large quantities during a very short period of time. Of the various causes which might

give rise to such a train of symptoms, we must consider, first, traumatism, second, septic infection, local or general, third the toxic action of drugs, and, fourth automotionication

Traumatism can be absolutely excluded by the history Of the septic processes which might act as a causative agent, we must consider acute meningitis or cerebritis, from middle ear suppuration, frontal sinus, or ethinoidal disease, epidemic cerebiospinal meningitis, or a metastatic process from the The first three can be absolutely excluded abdominal focus by the history and result of local examinations, as well as by the fact of the acuteness of the onset, rapidity of progress and early termination These facts, together with the complete absence of fever or general illness, would serve also to exclude epidemic cerebrospinal meningitis Septic meningitis in the writer's opinion, can be absolutely excluded by the absence of prodromal headache, restlessness, intolerance of light and sound, from the extremely sudden development of the gravest mental disturbances without the slightest premonitory sign, from the absence of fever and the presence throughout of a slow, calm, even pulse, which remained at a point generally below 80 until a few hours before his death

It is impossible to conceive of a septic meningitis of such virulence, that it ran its course from the first sign to a fatal coma in thirty-two hours, to exist without fever Moreover. a metastasis of such virulence would not be likely to occur after the complete removal of the original focus and after three days of rapid improvement in all the symptoms may have structural changes in the meninges accompanied by exudate, as in the other serous membranes of the body due wholly to an intense toximia from some remote septic focus. will not be questioned. In fact, one of the consultants suggested this as a possible explanation of the symptom in this The writer believes however that this can be excluded. from the fact that the symptoms did not appear during the stage of the disease when the toxemia was necessarily greatest before the removal of the septic focus but did appear after

the disappearance of all indications of toxemia, as evidenced by a disappearance of the local inflammatory conditions, and a return to the normal of the temperature and pulse. Moreover, one would not expect a toxemia of that virulence to manifest itself by cerebral symptoms alone, with a complete absence of the other ordinary indications of such a condition

The toxic action of drugs can be positively excluded in this case, as only one-eighth of a grain of morphine, a very small amount of codeine, Epsom salts, and calomel had been administered

Of the auto-intoxications, three varieties must be considered,—ptomaine poisoning, uræmia and acetonæmia

In ptomaine poisoning the symptoms are due to the local and general effect of toxic substances which are generated in the gastro-intestinal tract by various fermentative and putre-factive processes. The symptoms are similar to those produced by some powerful and poisonous alkaloid. There is acute prostration with rapid, feeble pulse, cold perspiration and subnormal temperature, accompanied often by severe vomiting and purging. The symptoms appear suddenly, the progress of the disease is rapid, in the fatal cases death occurring often in a few hours. The absence of any symptoms of prostration or gastro-intestinal irritation, and the fact that the diet had been limited to milk, broths, and rice would serve to exclude this disease.

Uræmia can be excluded by the absence of any evidence of previous disease of the kidneys, and by the fact that up to within a few hours of death a full amount of urine was secreted containing a normal output of solids. Moreover, there was nothing whatever in the clinical picture to suggest uræmia.

If we are justified in excluding the above conditions, it is the writer's opinion that we must assume that the cause of death in this instance was the occurrence of that form of automotivication described as acetonæmia

That the term acetonæmia is a misleading one will be

evident from the following brief *tésumé* of the facts bearing upon our present knowledge of this condition

Acetone is a colorless, limpid fluid, of a sweetish, ethereal odor and has been known chemically for many years

It was first discovered as a pathological constituent of the urme by Pettus in 1857, who observed it in a case of diabetic coma Kaulich afterwards found it constantly present in varying quantities in all stages of the disease. Kussinaul 111 1874 described the symptoms of diabetic coma, but threw some doubt on the toxic action of acetone as a causative factor, and, later, Gerhardt and others demonstrated the constant association of diacetic acid and B oxybityric acid with acetone in the blood and urine Without going further into the history of the subject it may be stated that, under certain conditions of the body metabolism, the most important of which according to Heiter, is an increased destruction of proteid matter, acetone appears in variable quantities in the blood and urine, and if present in large amount is associated with the presence of diacetic and B oxybutyric acids, and possibly some other volatile fatty acids This is the condition usually spoken of as acetonæmia, but it is better described by the term "acid intoxication," or excessive "acidosis"

This condition is often associated with grave cerebial disturbances, of which delirium and coma are prominent symptoms, and, if the intoxication is of greater intensity, death speedily results. At first the toxic agent was thought to be the acetone, but this was afterwards proved by animal experiments to be harmless. Later, the diacetic and B oxybutyric acids were held responsible for the symptoms, but later investigation has shown that the symptoms, to a large extent at least, depend upon an entirely different cause

It has been recently demonstrated that the presence of these three substances in the blood results in a marked diminution in its normal alkalinity, upon which depends its ability to absorb carbon dioxide from the tissues, and that the symptom complex in this condition is due rather to a rapid carbon dioxide poisoning of the tissues than to the toxic effect of any

or all of these substances, although it is held by some authorities that the oxybutyric acid and the probably associated volatile fatty acids are in themselves to some extent toxic

The three characteristic symptoms of this condition are, a well-marked sweetish, ethereal odor of the breath, delirium, and a rapidly fatal coma. In the great majority of instances the stage of cerebral excitation is brief and often overlooked, the only symptom appearing to be a progressingly deepening coma.

Other symptoms are occasionally observed, among which may be mentioned the "air hunger" described by Kussmaul, and evidenced by increased rapidity and depth of respirations, with a bright red color of the mucous membranes and the skin, due to the presence of aerated blood in the veins from the inability to absorb carbon dioxide from the tissues Williamson, in the "Encyclopædia Medica,' describes an alcoholic type in which the stage of cerebial excitation is most marked, the patients becoming wildly delitious, and exhibiting evidences of flight strongly resembling delitium tremens This type of this disease is perhaps more common in children, and has been described in the Traité des Maladies de l'Enfants by Graucher Comby and Marfan in the following manner "In other cases the child is seized by violent agitation, with groaning and unintelligible cries, incoordinate movements, and delinium, the coma manifesting itself only after the period of excitation has passed The temperature is often subnormal"

Regarding the odor of the breath the writer continues "Many cases are signalized by a peculiar odor of the breath, a pungent or vionaceous odor or the odor of acetone itself, sometimes comparable to that of a pippin apple, sometimes to that of chloroform. It may be quite faint appreciable only on leaning over the bed near the patient's mouth, or very marked filling the whole room"

While this condition of acid intoxication was formerly thought to occur to a fatal degree only in diabetes, a sufficient number of cases have been reported to conclusively demon-

strate that it can occur independently of that disease. Clinical and experimental researches have shown that it may occur in infectious fevers and general sepsis, in intestinal fermentation and putrefaction, in pregnancy with the presence of a dead fœtus, in brain lesions, in tabes, paresis, and melancholia, as a result of general anæsthesia from both ether and chloroform, after extripation of the pancreas in animals, and under conditions of a changed diet, especially the complete elimination of carbohydrates from the food, and in starvation

Seeking to establish the cause or causes of death in the so-called cases of "chronic chlorofoim intoxication" described by Casper, Konig, Volkmann, and others, Kast and Mester (Zeitschrift fur klimische Medicin, Band vini, p. 469), in 1891 undertook a series of observations upon the urine of patients, after anæsthesia by chloroform and found, among other substances indicating increased destruction of proteid matter, a condition of hyperacidity, the cause of which was not at that time determined Later Ernst Beckei (Deutsche medicinische Wochenschrift 1894, Band VIII, p 469, Viichow's Archives, Vol exl, p 1), after observation of a large number of cases in which general anæsthesia was immediately followed by symptoms of acute acetonæmia in diabetes systematically examined the unine of several hundred healthy individuals, before and after the administration of the various anæsthetics, with the result that in over sixty per cent of his cases general anæsthesia was followed by a pathological amount of acetone in the urine, that the highest percentage occurred after chloroform narcosis, and that it was more frequently observed in children than adults He reports one case in which the classical symptoms of acidosis, hallucinations, cires, stupor coma air hunger, cold extremities, Cheyne-Stokes respiration, etc, followed general anæsthesia, associated with marked ace-The symptoms were alarming and lasted nineteen hours The life of the patient was saved only by the persistent employment of artificial respiration and active stimulation The urine was free from acetone before the anæsthetic, and at no time contained albumen or sugar

In a series of observations undertaken at the Roosevelt Hospital by Di J H Blue, at the suggestion of the writer, the presence in the urine of a pathological amount of acetone occurred in seven out of thirty-three cases following anæsthesia. In five of these chloroform had been used, and in two ether None of the cases were diabetic, and in none was there a reaction for acetone before the administration of the anæsthetic. In all the acetone appeared on the day following the operation. In two it was found on the second and third days, in the remaining five on the second. In six of the cases there were no symptoms which could be attributed to acidosis, in the seventh death occurred thirty-six hours after a gastro-enterostomy for carcinoma, with rather indefinite symptoms of so-called secondary shock

While these observations by no means establish the fact that a condition of true acid intoxication was present in seven of our thirty-three cases, as there was no proof that the urine contained either diacetic or B oxybutyric acid, they show at least that there was in these cases an increased destruction of proteid matter, a condition which may be regarded as the first step in a pathological process which, if continued, would probably lead to a condition of acidosis sufficient to give rise to symptoms

I think most surgeons have had the experience of seeing certain patients die on the second or third day after comparatively simple operations, exhibiting indefinite toxemic symptoms which occur rather too early to be attributed to sepsis and rather too late to be accounted for by shock—a condition which is often described by the indefinite and meaningless phrase "secondary shock". It may be that later investigation will show this condition of acid intoxication to be a factor in some of these cases.

In conclusion, the writer desires to say that it is his intention to continue these investigations, and if any facts are obtained bearing upon surgical acetonæmia which are worthy of record, to present them at a subsequent meeting of the

Association This communication he hopes will simply be regarded as a preliminary report

#### ADDENDUM

Test for Acetone—Place about twenty cubic centimetres of the urine in a small glass retort, heat over an alcohol flame, and condense vapor in a cold test-tube, then add small amount of potassium hydrate to render reaction alkaline, after which add four or five drops of Gram's solution of iodopotassic iodide, and heat gently—If acetone is present, a strong iodoform odor will be produced, and yellow crystals will form in the tube

Test for Diacetic Acid —Fifteen cubic centimetres of urine should be treated with a dilute solution of ferric chloride (not too acid) as long as a precipitate forms. This should be removed by filtration, and the filtrate again treated with the ferric chloride. A claret-red color indicates the presence of diacetic acid. To verify this, a second fifteen cubic centimetres of urine should be boiled and tested in the same manner. This should give a negative result, as the diacetic acid is decomposed by boiling

Test for B oxybutyric Acid — This requires the resources of a well-equipped laboratory. In the presence of acetone and diacetic acid, the presence also of B oxybutyric acid may be assumed if the polariscope shows a strong rotation to the left of the plane of polarized light, in the absence of levulose and the glycuronates

## ACUTE SUPPURATIVE PANCREATITIS By FRANCIS W MURRAY, MD,

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From the interest and increasing attention devoted during the past few years to the subject of pancreatitis many practical and important facts have been added to our knowledge of the disease, particularly as regards its etiology and pathology

The principal and direct cause of the infection is the entry of bacteria into the gland, and the usual route is from the duodenum by the way of the pancreatic duct. It is an ascending infection due, secondarily, to lesions in the duodenum, and the acuteness of the resulting inflammation depends rather on the degree of infection and not on the nature of the exciting Thus the most acute infection when established is followed by the acute hæmorrhagic form, the less acute provokes suppuration or gangrene, while the still less active agent causes sclerosis of the pancreas Clinically, the most rapid and fatal form is the acute hæmorrhagic, the gangienous and suppurative forms are less so, while the least dangerous is the chronic interstitual form Hæmorrhage, suppuration, necrosis, and sclerosis are closely related to each other, are due to a common cause and mostly represent a varying degree of infection

A mild catarihal inflammation of the duct may exist to start with and continue for some time, later on owing to some determining cause, as gall-stone, pancreatic calculus, abuse of alcohol etc., the inflammation assumes an acute form and hæmorrhage, suppuration, or gangrene of the gland suddenly follows

The treatment is that of a septic infection — Its indications 494

are strictly surgical, and by surgery alone may we hope for success in these otherwise hopeless cases. In the acute cases, incision, removal of the septic foci, and packing, together with free drainage, is called for, in subacute cases incision and drainage of the abscess are indicated, and in the chronic form—which has been shown to be frequently associated with gall-stone—through cholecystotomy the pancreatic ducts are indirectly drained and the inflammation subsides

In meeting these indications, we are as yet handicapped by our exceedingly limited ability of diagnosis, and we still await the discovery of symptoms characteristic of the disease. As acute pancreatitis is more frequent than formerly supposed, and, as in acute cases a fairly definite clinical picture has been depicted, these facts should lead us to recognize the disease more frequently

The possibility of making a correct diagnosis has been demonstrated in some instances, and it is the object of this brief paper to record a case in which the diagnosis was made before operation, and the treatment was followed by success

O F, forty-one years of age, salesman, was admitted, May 8, 1901, to the New York Hospital He had been a steady consumer of alcohol for twenty years, and for the past seven years has been a heavy drinker. About every six months has been accustomed to going on sprees lasting anywhere from three to six weeks, and with the exception of these periods has always enjoyed excellent health Five years ago, after a spree, he had an attack of severe epigastric pain accompanied with bilious vomiting, the attack lasting three days, and was relieved by medication years ago, after a debauch, he had a similar attack, which yielded to medical treatment Last January, after a spree lasting two weeks, he was again seized with sudden epigastric pain accompanied with bilious vomiting, the attack lasting this time about a week, but he was unable to return to work for about three weeks In this attack the pain was more severe, and radiated to the left side and under the left shoulder About the middle of April another debauch followed lasting about two weeks, and eight days previous to admission he was suddenly seized with

epigastric pain and vomiting. The vomiting was frequent, of a bilious character, and was increased by the ingestion of food or drink, and after a week's duration it subsided. The pain was, however, more severe than in the previous attacks and limited to the epigastric region, radiating at times laterally, but it steadily increased, and finally extended over the entire abdomen. Two days before admission he noticed that the belly was swollen below the ribs and that his clothes were too small for him. No history of chills or fever, bowels constipated

Owing to the failure of the treatment, which had been successful in the previous attacks, he applied for admission to the hospital

The patient was a man of medium height and very fat, with a decided septic appearance. His tongue was coated with dark brownish fur, no jaundice Heart and lungs negative Abdomen distended, with marked prominence in the left epigastric region General abdominal tenderness on palpation, most marked in left epigastrium, where belly wall is somewhat rigid. In this region is a mass about the size of a cocoanut, sharply defined, tense, and tender on pressure. It is situated chiefly above and to the left of the umbilicus, and extends a short distance to the right of the median line It is dull on percussion, above and over the region of the stomach light percussion gives a tympanitic note, below the mass, percussion is tympanitic also. The tumor apparently hes between the stomach and transverse colon Deep percussion over the stomach is dull, the dulness extends into the left hypogastrium, and downward is continuous with that over the tumor Owing to the fat belly wall no tumor could be felt behind the stomach, but there was a well-marked sense of resistance Liver dulness small, free edge not to be felt. Skin over back and on the side of the abdomen red and blistered in spots from mustard paste applied before admission Temperature. 1018° F, pulse, 100, and weak, respiration, 36 Urine, clear, acid, 1031, no sugar or albumen Leucocytosis, 40,000

The diagnosis arrived at was acute suppurative pancreatitis. The patient refused operation

May 13, patient has grown steadily worse, very septic, abdominal pain has increased, is constant, and at times there are very sharp paroxisms. Abdomen is about the same, bowels have

been moved daily since admission Temperature, 1024° F, pulse, 136 Leucocytosis, 36,000

Operation, II PM Ether narcosis, thirty ounces of decinormal salt solution injected in vein of right arm. Ethyl chloride spray over site of tumor, and peritoneal cavity opened by a fiveinch incision through left rectus muscle, and about twenty ounces of a brownish seropurulent fluid gushed out It came from a cavity bounded behind by the lower edge of the stomach and gastrocolic omentum and upper border of transverse colon, the cavity being shut off laterally by adhesions from the general peritoneum After mopping out the cavity, fat necrosis was observed in the gastrocolic omentum, the nodules varying from a pinhead to a pea in size Behind could be felt a large mass posterior to the stomach and extending to the left, and by blunt dissection an opening was made into the bursa omentalis. This was followed by the discharge of over a quart of reddish-brown, thin pus containing considerable amount of white flakes and bits of necrotic fats Opening enlarged sufficiently to admit two fingers, and the swollen pancreas could be distinctly felt lying to the back of a large cavity A Ferguson speculum was then introduced through the opening, and with the aid of an electric hand light a circumscribed view of the pancreas was obtained. It was swollen, dark red in color, and here and there between the inflamed lobules could be seen areas of a yellowish-white color The abscess cavity was arrigated thoroughly and gently with salt solution, a rubber drainage tube three-fourths of an inch in diameter and covered with iodoform gauze introduced into the cavity, the smaller cavity packed with sterilized gauze, large dressing of sterilized gauze and binder over all

Patient decidedly weaker at the end of operation Pulse 160 Ordered strychnine one-thirtieth of a grain hypodermically, and a stimulating enema of hot salt solution and extract of coffee

May 14, patient somewhat improved Abdominal pain decidedly less, pulse still rapid and weak. There is a profuse discharge of thin, brownish material from abdominal wound necessitating frequent dressing. Tympanites increased. During the next two weeks there was a gradual general improvement. Pulse was less rapid and stronger, the temperature lower, and the tympanites gradually subsiding. The discharge from the wound, however, was very profuse, and for the space of four inches around

the wound the skin became exconated and inflamed in spite of the constant use of boric acid ointment. The edges of the wound, and especially the subcutaneous fat, became necrotic, and was of a greenish-black color.

On May 16 dramage tube removed, but was replaced on the 20th by a smaller one The cavity was irrigated several times daily with salt solution and considerable necrotic fats and blood-clots were washed out

May 26, tube removed and drains of sterilized gauze substituted

June 1, discharge contains large amount of fæcal matter

June 8, general condition of patient not so good, is weaker, is delirious at nights—refuses to take food and vomits several times daily moderate amount of greenish fluid—Stomach washed out every three hours, and through tube are introduced whiskey, one-half ounce, two raw eggs beaten up in eight ounces of peptonized milk—Nutrient enemata, t i d—This method of nour-isliment was resorted to until June 24, when the patient began to take food voluntarily—The wound is slowly healing, the discharge is less, and is principally fæcal matter, very little pus

July 1, sits up in bed an hour daily. Wound three by one and one-half inches, at bottom can be seen small opening, which discharges fæcal matter

July 14, out of bed Fistula much smaller, discharge less From this time the patient's history is that of steady convalescence and with slow decrease in the size of the fistula, and on September 10 he was discharged with wound completely healed

May 15, 1902, patient is well and strong, and has gained sixty-five pounds since discharge from the hospital. Has a good appetite, bowels regular, stools of normal color. Two inches to the left and above the umbilicus is a scar five inches long and two inches wide, scar is firm, no protrusion on coughing. Patient wears abdominal belt.

It may be of interest to add some notes made by Dr A S Chittenden (house surgeon) of experiments made on the secretions of the wound taken a few days after operation

Notes of Experiments on Secretions of Pancreagic Fistula (Fiannigan)

Sugar (Amylolytic) About three ounces of purulent secretion from epigastric fistula collected and filtered

The resulting cloudy fluid was alkaline in reaction to litmus A sufficient quantity of dilute solution of boiled starch was prepared, which gave the characteristic blue reaction when treated with solution of rodine

In four test-tubes was placed an equal quantity of the dilute starch solution (temperature,  $40^{\circ}$  C), and each was then treated successively, and about one minute apart, with five minims of the filtered secretion from the fistula

The tubes were again treated in series, and about one minute apart with a solution of iodine

Tube No I gave the reaction (blue) for iodine (slightly impaired)

Tube No II gave a purple color (erythrodextrm)

Tube No III gave a cherry-red color (erythrodextrin)

Tube No IV was colorless

Upon boiling a portion of the contents of tube No IV with Fehlung's solution, the red oxides of copper appeared

Fats (Adipolytic) Olive oil was shaken with ether and caustic soda, and the supernatant neutral ethereal solution of fat separated off Evaporation left a fat neutral in reaction to litmus To this was added a small amount of litmus and five minims of the prepared secretion from the fistula. The whole was kept warm, 40° C, for two hours, when the blue color of the litmus had gradually given place to red, showing the decomposition of neutral fat into glycerin and fatty acid

PROTEIDS (*Proteolytic*) The white of an egg was chopped fine and mashed in running water. A sufficient quantity of this was placed in a test-tube covered with twenty cubic centimetres of water, to which five minims of chloroform had been added

To this was added five cubic centimetres of the prepared secretion from the fistula. The test-tube was then kept in a thermostat of constant temperature of 38° C for thirty-six hours. At the end of that time complete solution of the coagulated albumen had resulted. This milky solution upon dilution gave the biuret reaction. No tests for leucine or tyrosine were made.

The pathologist of the hospital, Dr Biggs, also reported that the fluid removed at the operation responded to all tests for pancreatic juice

Examination of two good sized masses of tissue found in fluid evacuated at operation showed necrotic pancreatic tissue

Cultures of this material revealed the abundant presence of the staphylococcus albus

#### REMARKS

This was a case of acute pancieatitis with suppuration, and its rapid progress is unusual, for as a rule this variety is subacute and runs a slow course even when the onset is sudden. In this case the infection of the pancreas started from the duodenum, where, owing to the continued and at times the increased use of alcohol, gastroduodenitis existed.

The infection dates back probably to the time of the first attack of pain and vomiting, and it assumed the form of a simple catarrh of the ducts, which was aggravated and increased by the frequent sprees, and finally resulted in a suppurative form of catarrh From the continual ingestion of alcohol and the repeated spiees, the pancreas was in a state of congestion with increased secretion, and, owing to the diminution of the caliber of the pancreatic ducts, there was a certain degree of retention of the pancreatic secretions and an increase of tension in the excretory ducts and alveoli result, changes in the epithelial lining of the excretory ducts and alveoli took place, the epithelium of the ducts being destroyed in spots and the cells lining the alveoli undergoing a fatty degeneration The bacteria present in the ducts were increased in number and degree of virulency and gaining access to the alveoli, suppuration of the degenerated epithelia followed, thus causing a true pancreatic abscess, or the bacteria penetrated the wall of the duct where the epithelial coat was destroyed and, gaining access to the periglandular tissue produced a suppurative peripancreatitis. The abscess thus formed steadily increased in size, burrowed forward in the gland and perforated into the bursa omentalis, which then became a large abscess cavity The infection evidently spread from here forward through the gastrocolic omentum and produced a localized, suppurative peritonitis, which was represented by the first abscess opened at the time of operation

This existence of an intraperitoneal abscess secondary to

and with no direct communication with the abscess of the bursa omentalis is interesting and very unusual

In arriving at the diagnosis in this case, I was assisted partly by the length of time—thirteen days—which had elapsed since the beginning of the last attack and in a greater degree by the presence of the tumor in the left epigastrium I seen the patient at the beginning of the attack, a diagnosis would have been impossible, as the symptoms were those which accompany other diseases of the upper alimentary tract the bowels had been moved daily since admission, intestinal obstruction was excluded The history of the previous attacks with no vomiting of blood or bloody stools, together with the fact that almost fourteen days had passed since the beginning of the last one, ruled out, in my mind, perforative inflammation of the stomach or duodenum, which, as a rule, are fatal in a few days Gall-stone was excluded by the absence of jaundice and the pain being most intense over the left epigastrium The most characteristic symptom was the presence of the tumoi, which was apparently situated between the stomach and transverse colon, the usual location where pancreatic cysts present, and its dulness was continuous with the dulness developed on deep percussion over the stomach and extending into the left epigastrium. The presence of fever and rapid pulse and the very high leucocytosis suggested suppuration Finally, the occurrence of the attack following directly upon a spree was of some importance to me, as in a case of suppulative pancreatitis seen some years ago, where the diagnosis was not made until after operation, the attack followed immediately after a debauch

From the history of the attacks always following a spree, from the ability to exclude other affections whose symptoms in the beginning are the same in acute pancreatitis, and, finally, from the presence of the tumor over the site of the pancreas, made it possible to arrive at a diagnosis

After the patient was anæsthetized, on palpation over the stomach a mass could be felt extending into the left hypogastrium, and it was considered to be connected with the tumor

which lay between the stomach and transverse colon. Owing to the prominence of the tumor in the left epigastrium an anterior incision was employed and it was evidently the better route of approach as a posterior incision in the costovertebral angle would have failed to drain the intraperitoneal abscess Owing to the weak condition of the patient after opening and draining the omental bursa from the front it was deemed safer not to prolong the operation by attempting drainage from behind. Perhaps it would have been better to have added a posterior incision, as it would have afforded better drainage and would have been followed by a quicker recovery as well as avoided the formation of a facal fistula, but, as mentioned above the patient's condition was such as not to allow of any prolonged operative interference. The fæcal fistula was due to the mistaken zeal of one of the internes who considered the dramage insufficient and with every good intent substituted the rubber drain, and as a result fæcal material appeared in the discharge two days thereafter

The healing of the abdominal wound was thus materially delayed, and but for this complication, the patient would have been discharged at least six weeks sooner

On July 1, the pancieatic abscess was entirely healed as at that time the discharge was mainly fæcal and contained no pus

The pancreatic abscess in this case was evidently a single one, as is the rule of 60 per cent of reported cases, and the damage to the gland through suppuration was of limited extent, as can be appreciated by the present condition of the patient. He has steadily gained in weight, his digestion is good his stools are of a normal consistency and color, the urine contains no sugar and the pancreas apparently functionates in a satisfactory manner.

## CHOLECYSTEC FOMY VERSUS REMOVAL OF THE MUCOUS MEMBRANE OF THE GALL-BLADDER

#### By EMIL RIES, MD.

#### OF CHICAGO

In the development of surgical work on gall-stones in the gall-bladder three epochs have been passed through which may be differentiated by the principles dominating the operator's mind and guiding his hand. The first epoch was characterized by the idea that these stones themselves are the cause of all the trouble, and, therefore, their removal alone was the aim of the operation, and the sooner the gall-bladder was closed the more successful the operation was thought to be Cholecystendysis, the so-called ideal operation, seemed to fulfil the requirements, to-day, it is practically abandoned. It soon became clear that there was a second factor of supreme dignity in the pathology of cholelithiasis, the diseased mucous membrane of the bile tract.

Cholecystostomy, the operation of opening the gall-bladder and leaving it open for the purpose of drainage and local treatment of the gall-bladder and ducts, then was considered the supreme remedy. As, however, the reports of biliary and mucous fistulæ, of stones overlooked or reformed of strictures and inflammatory processes accumulated a further step was taken, and the removal of the entire gall-bladder with the cystic duct, or cholecystectomy, entered into competition with the older methods

The removal of the gall-bladder is as a rule, neither a difficult nor a dangerous operation. Kehi, for instance, reports, in over 100 operations of this kind a mortality of about

3 per cent , he has frequently performed the operation in one-half hour. He declares that he is performing this operation at present more frequently than any other gall-stone operation, and that he is better satisfied with the remote results from this procedure than from any other rival operation. This latest and most radical operation on the gall-bladder is, of course unanimously recommended by all surgeons in cases where the gall-bladder is the seat of malignant or such acute inflammatory or necrosing processes as make its preservation an impossibility. In cases of chronic inflammation, however, where the gall-bladder is thickened, where it is small, where it may or may not contain stones or sand, where it is adherent to neighboring organs cholecystectomy is only one of several operations that will come under consideration

We do not think that cholecystenterostomy, the formation of an anastomosis between the gall-bladder and some convenient portion of the bowel, is to be discussed here as a competing operation, because this procedure is often difficult of performance in this particular instance, and appears uncertain in its outcome because it would seem to favor infection of the bile tract. Two other methods, however, have attracted considerable attention in the treatment of these contracted gall-bladders. One, the drainage by a tube inserted into the gall-bladder opening around it (Kehr, Poppert, Mayo²), and the other, Mayo's method², ³ of removal of the mucous membrane of the gall-bladder

The first operation of the water-tight insertion of a rubber tube into the gall-bladder is good enough in an emergency, if the operation is a tedious one on account of complications adhesions, etc., but just in such cases secondary operations are quite frequently required. Mayo³ describes this condition most admirably in the following words: "After the removal of the external drainage, the thickened walls of the gall-bladder continue to contract, interfering with the drainage through the ducts from the islands of mucous membrane not previously destroyed, and a condition results resembling a chronic ap-

pendicitis in many aspects" He recommends cholecystectomy in such cases, and therein agrees with the majority of surgeons. Mayo<sup>2</sup> offers, as a substitute for the cholecystectomy, the removal of the mucous membrane of the gall-bladder "Especially," says he, "is it as a secondary operation that the removal of the mucous membrane is most serviceable, that is to say, where a cholecystostomy has been performed without accomplishing the desired results"

This removal of the mucous membrane, according to Mayo, is done by pulling it from the underlying tissues, and is said to be easily performed. The hæmorrhage is insignificant, and requires, at the worst, one or two ligatures, or the twisting of some small vessels. After the removal of the mucous membrane, the cystic duct is ligated, and drainage is carried down through the remaining muscular and connective-tissue coats of the gall-bladder to the stump of the cystic duct. Mayo and others have performed the operation with good results.

Some observations in the surgical pathology of the gall-bladder which I have recently made have convinced me that this operation of removal of the mucous membrane of the gall-bladder is subject to serious objections, which I think ought not to be overlooked. The case on which these observations have been made is the following

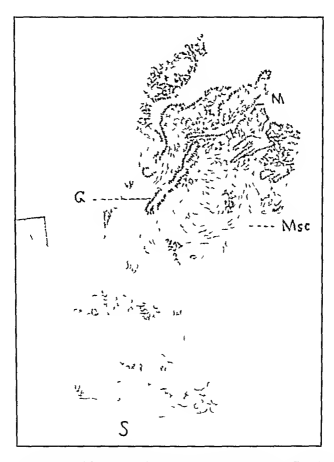
Mrs L, forty-five years old, has passed gall-stones several times, first, eighteen years ago, then two years ago, then for several months before I operated. The stones have been from the size of a hazel-nut down to very small concretions. She has never had jaundice, but severe colics have preceded the passage of stones every time. For the past two years the patient has not been entirely free from pain at any time. She was not jaundiced when I first saw her. The region of the gall-bladder was painful on pressure, otherwise, examination had negative result.

The operation revealed a small, hard gall-bladder low down, adherent to the omentum, colon, and duodenum near the pylorus It was dissected out from its adhesions and from the liver, the cystic duct tied off with catgut close to the common duct, and

the gall-bladder was removed. On opening it, five small stones and a quantity of sand were discovered in the gall-bladder. The cystic duct was closed by inversion of its walls a piece of omentum was sutured over the stump, and a strip of gauze passed down to the stump. After covering all raw surfaces of the bowel by sero-serous sutures, the abdomen was closed, with the exception of a small opening through which the gauze was permitted to protrude. The patient made a good recovery, and left the hospital eighteen days after operation in very good health, and the wound closed with the exception of a very small, granulating portion of the skin, which has closed since. The operation was done in January of this year, and I have heard from the patient since then, she is in excellent health.

The most important feature of the case was the examination of the removed gall-bladder. The wall of the gall-bladder was six millimetres thick. Of this, about one millimetre is muscular coat and mucous membrane, the rest is connective cicatificial tissue and serous coat. The thickness of the muscular coat is about four times that of the mucous membrane The mucous membrane is covered with the normal columnar epithelium of the gall-bladder, and the glands of the mucous membrane show secreting epithelium Between the glands of the mucous membrane, foci of round-cell infiltration are to be seen which penetrate the muscular coat following the The most important finding concerning the blood-vessels glands is that they penetiate the muscular coat so that their fundus appears beyond the external surface of the muscular coat and is embedded in the connective tissue of the subserous portion These glands are invested with apparently perfectly normal columnar epithelium, there is no multiplication of layers, there is no atypical arrangement, and there is no metaplasia of the cells The subserous, thickened, cicatiicial tissue contains occasional foci of round-cell infiltration, but these remnants of inflammation are few and far between coat presents nothing abnormal

Leaving out of consideration all other features of this pathologic condition, the most important observations have



Wall of removed gall-bladder—M, mucous membrane, G, gland penetrating muscular coat, Msc, muscular coat, S, serosa

been made on the glandular elements of this gall-bladder. We find that the glands instead of being confined to the mucous membrane, penetrate the muscular layer and appear between this and the serosa. We have to deal with abnormal growths of the glands, as we see it occasionally also in other organs composed of mucous membrane and muscular wall, as, for instance, the uterus and stomach. It is not too much to say that here is morphologically the connecting link between the benigh hypertrophy and the malignant, destructive growth

Now, as to the surgical significance of the case, it is very evident that, in attempting to remove the mucous membrane of this gall-bladder, an operator would undoubtedly have removed muscularis with the mucosa, so that, in attempting the removal of the mucosa alone, he would have removed more than he intended to remove Furthermore, it is evident that if, instead of removing the whole gall-bladder, Mayo's operation of removing the mucous membrane alone had been performed, glandular elements would have been left behind in the remaining wall of the gall-bladder, and what would have been the outcome? The outcome would have been just what Mayo correctly describes as above quoted "Islands of mucous membrane not destroyed by the operation would have continued to secrete, a condition much resembling chronic appendicitis" would have been created aitificially and the result of the operation would probably have been a disappointment

It is perfectly true that in the operations performed by Mayo and others no bad results have been reported, but the time during which this operation has been done is short, and the number of cases is not large as yet. On the other hand, we have most excellent clinical and experimental evidence with which to support our contention that the danger from such remaining glands is more than imaginary or theoretical. First of all, we know, by the experiments of Oddr<sup>4</sup> and those of Voogt,<sup>5</sup> that after the removal of the gall-bladder the remaining mucous membrane of the cystic duct grows abundantly so as to give rise to a sort of new gall-bladder, and the mucous membrane of the cystic duct is genetically and his-

tologically the same as that of the gall-bladder Therefore remnants of glands left behind might give rise to cystic for-Second unintentionally similar experiments have been made clinically on an organ constructed on similar lines —the uterus It has been observed here that, after unwise curettement of the uterus, part of the uterus became obliterated, proving what destruction of mucous membrane in that part of the uterus would do, while behind the destruction a hydrometra formed, the contents being produced by the patches or islands of mucous membrane reproduced from the ends of glands left in the depth between the muscular fibres in the same way as a pulling off of the mucous membrane of the gallbladder would have done in the above case In the course of severe inflammatory processes of the uterine mucosa, a similar result has been observed after partial necrotic destruction of the mucous membrane

We, therefore, have to take into account the possibility of the formation of a retention tumor in the remnant of the gall-bladder after apparently complete removal of the nucous membrane. Such a retention tumor would have the same pathology and clinical dignity as a hydrops of the gall-bladder due to stricture of the cystic duct, a condition that is best treated by cholecystectomy

My conclusion, therefore, is that the removal of the mucous membrane of the gall-bladder is a step in the wrong direction, and ought to be abandoned in favor of the more radical, more reliable, and hardly more dangerous cholecystectomy

#### LITERATURE

<sup>&</sup>lt;sup>1</sup> Kehr Munchener medicinische Wochenschrift, February, 1900

Mayo Journal of the American Medical Association, 1900

<sup>&</sup>lt;sup>2</sup> Mayo Annals of Surgery, 1899

<sup>&#</sup>x27;Oddı Quoted after Voogt

<sup>\*</sup>Centralblatt fur Chirurgie, November, 1898

# REMOVAL OF THE BLADDER AND PROSTATE FOR CARCINOMA THROUGH A SUPRA-PUBIC OPENING <sup>1</sup>

### By MALCOLM L HARRIS, MD,

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As a contribution to the subject, "The Choice Between the Suprapubic and Infrapubic Methods of Reaching Tumors and other Surgical Lesions of the Pelvic Organs," the following case is presented

Mr G, aged fifty-three years No hereditary tendency, so far as known, to malignant disease His general health had been good up to the time of the present trouble About a year ago he accidentally discovered blood in the urine This soon disappeared, but after a short time was again noticed From now on we find a history of gradually increasing frequency of urination with intermittent hæmaturia and pain After some months his general health began to fail, so that when he presented himself to the author, on October 2, 1901, for examination, it was found that he had lost considerable flesh and was suffering quite a little pain in the region of the neck of the bladder, and was obliged to urinate rather frequently, day and night The urine contained blood, the amount of which varied considerably from time to time There was also a small amount of pus and some albumen, probably depending upon the amount of blood and pus present No casts nor tubercle bacilli were found Upon rectal examination the prostate was found somewhat enlarged, quite firm, irregular, and tender passage of a sound was very painful On this account an anæsthetic was given in order to make a cystoscopic examination cystoscope revealed a bleeding mass, involving the trigonum and extending beyond the ureteral openings A diagnosis of car-

<sup>&</sup>lt;sup>1</sup> Read before the American Surgical Association, June, 1902

cmoma of the bladder probably extending to the prostate was therefore made. As no other abnormal conditions were found on examination an operation was advised

The operation was performed October 5 1001 in the following manner A median longitudinal incision about eight centimetres in length, was made just above the symphysis and opening into the cavium Retzii. The peritoneal fold was crowded upward the bladder exposed opened and the growth carefully examined This was found to involve the entire trigonim and to extend quite a little above both ureteral openings. It was apparent that the growth in the bladder wall had involved the prostate, and it would therefore, be necessary to remove the base of the bladder and entire prostate en masse. The bladder was freed by blunt dissection on each side as far down as the base. The urethra was now divided close to the triangular ligament and beginning at this point and working backward and upward the prostate and bladder were separated from the rectum. This which was the most difficult part of the operation was much facilitated by an assistant introducing two fingers into the rectum thus raising all the parts well forward. The hæmorrhage during this part of the operation although considerable was not as severe as was anticipated and was materially lessened by keeping the bladder well drawn forward that is towards the suprapubic opening as fast as it was separated from the rectum. The ureters as soon as they came into view, were easily divided beyond the disease The right ureter was considerably enlarged and tortuous owing to the obstruction which the growth had produced at the ureteral opening small enlarged lymph glands which were found in the connective tissue to the side of the bladder were removed. As the vertex of the bladder was not involved in the diseased process a portion of it about six to seven centimetres in diameter was retained remainder of the bladder and prostate were removed Small slits were made in the remnant of the bladder and the ureteral ends drawn through and stitched with catgut This small portion of bladder was then stitched by its edge to the inner edge of the suprapubic opening except at the lower part. The cavity in the pelvis was packed with gauze and a large rubber drainage-tube inserted to the bottom of the cul-de-sac. The peritoneal cavity was not opened Time of operation about one hour and thirty There was considerable shock following the operation, minutes

but this was slowly recovered from, and in about two weeks the patient was able to sit up The cavity filled in quite rapidly, and the tube was soon dispensed with In about a month the patient had gained in strength so as to be up and around. The ureteral openings in the small, practically exstrophied bladder were easily seen, and the urme escaping from them was clear and, on analysis, normal, with the exception of a small amount of pus from the suirounding parts On drawing the edges of the suprapubic opening together the lower part of the small bladder would dip slightly behind the upper edge of the symphysis pubis A catheter introduced through the penis reached the small bladder, and nearly all the urine would drain off through the catheter It was, therefore retained permanently in position. The patient was walking out of doors daily, and his general health was improving rapidly ing the latter part of November, while out of doors one day, he was taken with a chill and developed a right-sided croupous pneumonia, from which she died December 3, 1901

Autopsy, shortly after death, by Dr Herzog Piofessoi of Pathology, Chicago Policlinic Recent plastic lymph over lower portion of right pleura, with small amount of serous fluid in the pleural cavity Lower half of right lung in beginning gray hepatization of croupous pneumonia Left lung congested Heart normal Liver, spleen, and intestinal tract normal. The kidneys, ureters, remains of bladder, penis, and rectum, together with the surrounding tissues, were removed in a mass for study. The right kidney was small and atrophied, measuring seven and a half by four by three centimetres Interstitial nephritis The left kidney measured eleven and a half by seven and a half by four centime-It was normal in structure The ureters were patent throughout and their openings free The right ureter had contracted again to about its normal size Considerable connective tissue was found between the small bladder and the rectum and the lateral walls of the pelvis An interesting point is the remarkable formation of a tongue-shaped process lined with epithelium, continuous with the lower end of the bladder, surrounding the catheter, and extending almost to the posterior end of the urethra, a distance of some five or six centimetres Metastases were found in the shape of a few enlarged glands near the bifurcation of the aorta and one quite large lymph gland near the hilus of the left kidney

Microscopical examination of that portion of the bladder and prostate removed at the operation. That portion of the section directed towards the interior of the bladder presents a marked proliferation of atypical epithelial cells, the surface being ragged and irregular. As we proceed towards the deeper parts the epithelial mass sends out prolongations of epithelial cells, which soon break up into typical epithelial masses surrounded by connective tissue of varying thickness, thus forming distinct alveoli. The muscular layer is broken in places where it is penetrated by the epithelial masses. These masses extend into the prostate itself, which is quite extensively involved in the process. The inicroscopical examination thus leaves no doubt as to the carcinomatous nature of the growth, which began in the mucosa of the bladder and involved, secondarily, the prostate gland

It is not the intention to present a detailed analysis of the cases of extirpation of the bladder, partial and complete, for carcinoma, as that has already been done by Wendel (Beitrage zur klimischen Chirurgie, 1898, Band xxii, S 243) According to Wendel, the immediate mortality after complete extripation is 60 per cent (ten cases, six deaths) After partial extiipation, 24 5 per cent (fifty-seven cases, four teen deaths) This choimously high death-rate is due mostly to two causes, viz, shock or collapse and uræmia The first of these, or shock, in some degree is almost a necessary accompaniment of so serious and severe an operation as unocystectomy, and will only be materially reduced when an improved technique diminishes the amount of blood lost and cuts short the time of the operation The other cause of death, uræmia, is due to the prolonged effect of the anæsthetic on perhaps already diseased kidneys and to the necessity of interfering with the ureters The implantation of the ureters into the rectum or other part of the bowel, as was done in a number of these cases, has now been shown to be an unjustifiable operation, as death is almost certain to follow, sooner or later, from an ascending pyelonephritis In the female the vagina provides a means of escape from this dilemma, but this is denied us in the male. It is, therefore, particularly in this class of subjects that the plan of retaining a portion of the bladder wall, however small it may be, into which the ureters

are to be implanted, and the whole to be partially stitched in the depth of the lower angle of the wound as near the posterior end of the urethra as possible, as described in the case here recorded, is recommended. It is very rare, indeed, when the bladder is so extensively involved in the carcinomatous process that a small portion of its wall, from some part or another, cannot be saved. It is all the more favorable to this method that the mucosa of the bladder contains no lymphatics, and metastasis in the mucosa by means of these channels is thus not the rule

The reproductive power of the bladder is so remarkably great that even the smallest portion saved may, in a short time, develop into quite a comfortable receptacle for the urine author's intention was first directed to this fact by a case of traumatic rupture of the posterior urethra in a bicyclist After his fall he found he was unable to urinate, and, being some distance in the country, was obliged to ride his wheel several miles to the city before he could secure relief The physician whom he consulted endeavored to draw the urine with a metal catheter, and in doing so made several false passages leading into the prevesical space and injured the anterior wall of the Extravasation of urine throughout the prevesical bladder space and perineum occurred, to which infection was soon When first seen by the author he was in a serious con-A suprapubic incision was made and the bladder found in a sloughing condition A large slough several centimetres in diameter, and composing the major portion of the bladder, with the exception of the trigone and a bit of the posterior wall, was removed A perineal incision was added, and through-andthrough drainage established After some months the perineal and suprapubic openings closed He could hold his urine at first an hour or so, and later five or six hours, and could go all night without difficulty In this case practically an entire bladder was reformed from the base

The remarkable regenerative power of the bladder has likewise been shown by Schwarz <sup>1</sup>

<sup>&</sup>lt;sup>1</sup>Lo Sperimentale Anno xlv, Fasc v-vi, p 484 Ref Deutsche medicinische Wochenschrift, 1892, S 696

The points to which it is desired to direct attention in this brief article are

- (1) The suprapulae route for the removal of the bladder and prostate for malignant growths
- (2) The method of operating, which consists in dividing the wrethra at the triangular ligament and working from before backward in separating the prostate and bladder from the rectum aided by an assistant's fingers introduced into the bowels
- (3) The use of constant traction on the bladder towards the suprapulic opening as fast as liberated from below as a means of materially reducing the amount of hemorrhage
- (4) The retention of a portion of the bladder wall however small, into which the ureters are to be stitched and the whole to be fixed as near the posterior end of the urethra as possible, with a view to its ultimate regeneration into a serviceable bladder

# RESULTS OF OPERATIONS ON THE KIDNEY FOR TUBERCULOSIS

### By EDGAR GARCEAU, MD,

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SURGEON TO OUT-PATIENTS IN THE FREE HOSPITAL FOR WOMEN AND IN ST ELIZABETH'S HOSPITAL

FROM various sources the author has collected 194 cases in which some operation on the kidney was done for tubeicu-To these may be added those in Bangs's table (Annals OF SURGERY, 1898, Vol xxvii) and also those in Facklam's (Die wegen Nierenphthisie vorgenommenen Nephrotomien, etc, Archiv fur klinische Chirurgie, 1893, Vol xlv, p 715), making 415 cases in all We are at once struck with the small Thus, in the author's list there are but number of cures forty-one out of 194 in which at the end of two years or more the patient was still well, in Bangs's list there were but ten in 135, and in Facklam's there were but seven in eighty-eight Reduced to percentages, these cures are 21 per cent, 74 per cent, and 79 per cent, respectively. It is encouraging to observe that the later statistics are the most favorable is due to the fact that the operative cases have been, within recent years, more carefully selected as to fitness for operation, and that, with improved methods of arriving at a correct diagnosis, the patients have been operated upon early in the course of the disease In most of the early cases cited, the diagnosis was arrived at from focal symptoms rather than from finding bacilli or from cystoscopic aid

These results are disappointing. The reason they are not better is because renal tuberculosis is rarely primary in the kidney, there being a primary focus elsewhere in the body from which the renal tuberculosis takes its origin, and which may

and does in many instances cause subsequent death, even if the urmary tuberculosis has been eradicated by surgical means In twenty-four cases of caseous tuberculosis of the kidney occurring in 3424 autopsies at the Boston City Hospital and in the Massachusetts General Hospital during the past ten years, the kidney was never the only tuberculous organ in the body In one of the twenty-four cases the primary focus of the disease was a tuberculous retroperitoneal lymph gland, and in another case it was a mediastinal lymph gland. Obsolete tuberculosis of the lung was present in two other instances, and served as a focus for the disease in the kidney cases of primary glandular tuberculosis must be explained as the result of their filtering the germs either swallowed or inspired The distribution of the various foci of tuberculosis, sometimes alone and sometimes together, in the other cases was as follows Lungs thirteen times, pleuræ twice intestines six times, mediastinal glands eight times, retroperitoneal glands three times, laryiix once Fallopian tubes once, uterus once, prostate once, spinal column once, abdominal cavity once, In addition to these foci, miliary tuberculosis was found thirty times in various organs. It was, of course, impossible to determine how old these foci were, and it may be argued that they may have been secondary to a primary focus in the kidney There is no means of proving that this is not so, and the question will probably never be satisfactorily answered It could be answered only by autopsies in early cases of renal tuberculosis, and as the disease is rare it is probable that many years must elapse before the ultimate solution of the question

Morris ("Surgical Diseases of the Kidney and Ureter," London, 1901, Vol 1, p 484) is quite in accord with these findings, and he says that occasionally the kidney is found at autopsy to be the only organ actively diseased, but that old foci of cured tuberculosis are always found in the prostate, testicle, or lungs. He gives fifteen cases of caseous renal disease in 2610 autopsies occurring at the Middlesex Hospital

When we consider the greater facility for infection that is presented to organs in more direct communication with the air, we may safely conclude that the primary focus of the disease is rather in these organs (lungs, intestines, etc.) than in the kidney, which from its situation is less exposed in this way

Of the 415 cases analyzed by the author there were 122 deaths, immediate and remote, and of these deaths tuberculosis in some other organ was the cause in forty-nine instances, the remaining deaths were due to some other cause or were included in the operative mortality Tuberculosis of the opposite kidney was reported in twenty-four cases (5.7 per cent.) The lungs were most frequently affected, and undoubtedly was the starting-point of the disease in many instances Unquestionably, tuberculosis elsewhere in the body existed many more times than was reported This was through omission to report the condition or through mability to recognize latent tuberculosis, such as occurs in mediastinal or retroperitoneal glands That these latent foci may cause a further outbreak is a matter of record After two of the nephrectomies, death occurred in one instance seven years after the operation from tuberculosis of the opposite kidney, and in the other eight years after the operation from general tuberculosis. On the other hand, there were some brilliant cures, the most remarkable of which was one of Czerny's cases (No 62), in which cure had persisted for twenty-one years after the operation without there being any tubercular manifestation in the meantime But such cases are exceedingly rare, and a patient who has been operated upon for renal tuberculosis should never consider that the future is safe The corollary of this is that patients should take the utmost care of themselves in order to maintain their constitutions up to the highest possible pitch of vigor, for by this means only may they hope to keep in check the disease which is lurking somewhere within them

The comparison between nephrectomy and nephrotomy is a striking one. As the author's statistics of 194 cases are the most recent ones, they alone may be referred to in com-

paring these operations The difference in mortality is very marked,—174 per cent in nephrectomy and 466 per cent in nephrotomy This result was perhaps due to the low condition of the patient at the time of the operation Many of the patients were allowed to drag along in a septic condition for months before the operation, which had then become an operation of urgency We cannot, therefore, draw any just conclusions from the cases taken as a whole One operator seems to have made it his purpose to study the effect of nephrotomy Reference is made to Czerny's cases, reported by Simon (Beitrage zur klinischen Chirurgie, Tubingen, 1901. p 40 See Cases 37 to 68) He had only seven cases in which nephrotomy was the only operation performed all the other cases, to the number of fifteen, in which nephrotomy was the primary operation, a secondary nephrectomy was necessitated later, on account generally of persistent fistula combined with the low condition of the patient. Of the seven cases of nephrotomy, in only two were there permanent cures (Nos 61 and 62), one still alive and well at the end of five years, and the other well at the end of four years remaining cases were either dead or not improved were four permanent cures, from two to nine years in dura-This seems like a large showing, but it must be remembered that the nephrotomies followed by nephrectomies should be added to the nephrotomies alone If we do this, the percentage of absolute cures two years after the operation of nephrotomy is but 56 per cent

The reason why the operation fails is because fistula results. A condition of sepsis is thus produced, and with it is the added danger of there being present a tubercular focus, which may be the source of origin of tuberculosis elsewhere in the body. It may safely be asserted that nephrotomy alone will offer but a slight chance of permanent cure

But in nephrotomy followed by nephrectomy, we have an operation which offers the greatest encouragement. In forty-seven such cases there were but five deaths, a mortality of only 119 per cent, much better than in the case of nephrec-

tomy alone, which gave a mortality of 174 per cent. More striking yet is the number of permanent undoubted cures, they are twelve in number, ranging in duration from two to twelve years. As compared with permanent cures after nephrectomy alone, the percentage is 254 and 138 in favor of nephrotomy followed by nephrectomy. Too much stress must not be placed upon these figures, however, and they are not offered as a claim that this procedure should be adopted in all cases. It is probable that the cases were those in which there was a large abscess which was drained, the patient was then allowed to recuperate until the general condition warranted the nephrectomy

The mortality after nephrectomy, 174 per cent, is the best on record, Bangs's being 217 per cent, and Facklam's being 26 per cent. Undoubtedly this will be improved upon as time goes on

Among the 415 cases there were six cases in which resection of the kidney was done. There was no operative mortality. In one case the patient was losing ground at the end of a year, in another the patient was well three years later, in the third the time was not stated. Of the other three cases, one occurred in Bangs's list, and was well at the end of a year, the other two were in Facklam's list, and one of them was well at the end of eleven months, and the other died four months after the operation

This seems like a favorable showing, but, nevertheless, the operation is one which involves risk as to subsequent disease. Albarran (Annales des Maladies des Organes Génito-Urinanes, 1899, Vol. xvii, p. 358) condemns it, claiming that the tissue apparently not affected by the disease is not healthy tissue, as proved by the non-permeability of methylene blue through it. Konig and Pels-Leusden (Deutsche Zeitschrift für Chriungie, 1900, Vol. lv, p. 35) also condemn it, basing their opinion upon a pathological study of sixteen kidneys. In not one of these kidneys was the renal parenchyma such as to have warranted a resection, the renal pelves particularly were diseased.

Ureterectomy, partial and total, with nephrectomy is an operation which deserves great attention. It is the ideal operation because it removes the whole focus of disease, save that in the bladder, and theoretically it ought to offer the most favorable chance for cure

Taking up first the total ureterectomies in the 415 cases, we find sixteen cases with but a single death. The final results are most excellent. Of the sixteen cases, three have survived two years or more, and all the rest were doing well at the time of the report except one, which was improved only. Of the partial resections of the ureter with nephrectomy, there were ten, with no mortality. One of these died later, three were improved, in three the duration was not given, but they were doing well, and in the other three progress was satisfactory.

Of the cases in which the uneter was known to be diseased and was left in situ there were thirty-six. Analyzed, these cases were as follows

36

Total number

	V -	
Operative recoveries	25	
Operative deaths	11	
Percentage of operative deaths	30 per cent	
Operative deaths	•	ΙI
Pulmonary phthisis	3	
Tuberculosis opposite kidney	2	
Cause not stated	2	
Uræmia	I	
Exhaustion	Ī	
Anuria	2	
	11	
Deaths later		7
One year or under	6	•
Tubercular meningitis	ī	
Tuberculosis opposite kidney	2	
Pulmonary phthisis	2	
Cause not stated	ī	
Seven years	r	
Tuberculosis opposite kidney	ī	
= maintain appoint maney	·	
	7	

Improved		5
(Duration, a few months to five years	Persistent	•
pyuria )		
Recoveries Duration not given		5
One year or under		2
Two years		3
Four years		3
	_	_
	3	6

We note that complete recovery may take place even if the ureter has been abandoned. On the other hand, the mortality is quite large, 50 per cent, the deaths being either immediate, 30 per cent, or remote, 20 per cent. The cause of death in almost all the cases was tuberculosis in some form, suggesting at least that the tuberculous ureter might have been the infecting focus. In one case such a result took place after a lapse of seven years. Among the ill results following the abandonment of the ureter are fistula, secondary abscess if the ureteral stump is buried, continuance and persistence of urinary symptoms.

McCosh (Annals of Surgery, 1899, Vol xxix, p 757) reports the case of a man, nephrectomized three years previously, in whom a secondary abscess developed at the site of the ureteral stump. In another of his cases a secondary ureterectomy was required after nephrectomy, the ureter having become enlarged by collection of pus within it. Kelly and others have had similar experiences. It is known, however, that a tuberculous ureter, if the kidney has been removed, will sometimes atrophy. Brown (Annals of Surgery, 1899, Vol xxix, p 757) relates the case of a boy in whom the ureter, enlarged by the tuberculous changes, atrophied and became diminished one-fifth in size after nephrectomy, but the boy died seven months later of tubercular meningitis, and at the autopsy tubercle bacilli were found in the ureter

To sum up, therefore, it appears that if the ureter is abandoned, further complication may be expected, and the most to be dreaded is death from tuberculosis in some other part of the body. The excellent results obtained by total and partial ureterectomy encourage the belief that it will be done

more frequently in the future It is probable that these cases were for the most part, at least, in individuals who were in a fair state of health at the time of the operation, otherwise the operative mortality must have been higher. It seems proper to insist that nephro-ureterectomy should be done in all cases in which the condition of the patient warrants it The added risk is very slight. If the patient's condition does not seem such that its performance should be immediately undertaken, the operation should be left until a future time to the choice of route, lumbar or abdominal, it is too early to formulate rules The lumbar route is easy, there is plenty of room, and the dangers are slight in an uncomplicated case Hæmorrhage from the high vaginal arteries in the female should be guarded against if the operation is terminated through the vagina The abdominal route is easier of performance, but there should be more danger from septic complications

Comparison of Results						Facklum s List
Nephrectomies  Operative recoveries Operative deaths Percentage of operative deaths  Deaths later No improvement Improved Recoveries (duration not given) One year or under Two years Three years Four years Five years Six years Seven years	G 86 15 17 4 12 1 10 32 17 4 2 3 1	B 69 15 21 7 6 1 15 9 28 7 1 1	7 57 15 26 7 0 7 23 13 3 2 2 0 0 0 0	101	84	72
Eight years Nine years Ten years Eleven years Twenty one years	1 0 0 1 1 86	0 0 0 0 0 0 0 0	0 0 0 0 0 57			

Comparison of Results						Facklam s List
Nephrotomies				22	20	0
	G	$\mathbf{B}$	F	Į į		ŀ
Operative recoveries	15	14	0			i
Operative deaths	7	14 6	o			ł
Percentage of operative deaths	46 6	42	0			
Deaths later	4	5	o			}
No improvement	0	ő	o			1
Improved	I	I	o			)
Recoveries (duration not stated)		.3	0	1 1		1
One year or under	3 2	3	0			
Two years	I	ĭ	0			
Three years	0	О	0			
Four years	3	0	0			
Five years	Ó	I	0	1 1		
Six years	o	0	0			
Seven years	0	0	0			
Eight years	o	0	0			
Nine years	<u></u>	0	0	1		
	15	14	0	1 3		

Comparison of Results						Facklam s List
Nephrotomies followed by nephrectomic	es			47	25	12
1 , 1	G	В	F	1 "		
Operative recoveries	42	19	8		l	
Operative deaths	5	^6	4		i	
Percentage of operative deaths	119		50		Ì	
3 1				}	ł	
Deaths later	8	3	I	}		
No improvement	0	I	0	1		
Improved		I	0	1		
Recoveries (duration not stated)	8 8 6	6	5			
One year or under		5	5 2			l
Two years	3	o	0			
Three years	I	2	0	1		
Four years	2	I	0	Ì		
Five years	I	0	0			
Six years	3	0	0			!
Seven years	0	0	0			
Eight years	0	0	0	1	0	
Nine years	0	0	0	1	- 1	
Ten years	0	0	0	i .	7	
Eleven years	I	0	0		()	
Twelve years	_1	_0	0	1		
	42	19	8	1		

COMPARISON OF RESULT	Greety 4 List	Bungs v I ist	l reklam s I ist			
Nephrectomies and total resection of the ureter Operative recoveries Operative deaths Percentage of operative deaths  Deaths later No improvement Improved Recoveries (duration not given) One year or under Two years Three years	Abo 6 4 0 0 0 0 0 0 0 0 0 0 0 0 1 4	O O O O O O O O O O O O O O O O O O O	method	4	2	0

Comparison of Re-	Greenu ș I ist	Brngs s I ist	Freklim s List			
Lumbar nephreetomy and total resection of Operative recoveries Operative deaths	f ureter I G 7	Lumbu B 2 0	r method r o	8	2	o
Percentage of operative deaths	14 2	0	0			
Deaths later	o	0	0			1
No improvement	0	0	0			
Improved	1	I	0		İ	
Recoveries (duration not given)	2	О	0			
One year or under	2	0	0			}
Two years	1	0	0	- 3		
Three years	0	I	0			
Four years	<u> </u>	0	0			
	7	2	0			

Comparison of Re	Guceau s Last	Bangs s Last	Ficklim s List			
Lumbar nephrectomy and partial resection	of ureter			9	1	0
	G	В	F			1
Operative recoveries	9	I	0			1
Operative deaths	ó	0	O		1	
Percentage of operative deaths	0	0	0		1	
	_==				1	
Deaths later	1	0	0			
No improvement	0	О	0			ì
Improved	3	0	0		1	
Recoveries (duration not given)	2	I	0	1	Ì	1
One year or under	3_	0	0			1
	<u>3</u> 9	r	0	1		1

Comparison of R	ESULTS			Gurceuu s Last	Bangs s List	Facklam s List
Resections				3	I	2
	G	$\mathbf{B}$	F	1		l
Operative recoveries	3	1	2			
Operative deaths	ŏ	0	0	1		
Percentage of operative deaths	0	0	0			
Deaths later	0	0	I			] 
No improvement	0	0	0			1
Improved	1	0	0			
Recoveries (duration not given)	1	0	0	Ì		}
One year or under	0	1	1			
Two years	0	0	0	1		[
Three years	1	0	0			
	3	ī	2			

### GENERAL SUMMARY (all operations)

Total number of eases	415
Total number of deaths	122
Immediate denths (within one month)	74
Deaths later	48
Immediate mortality 17	8 per eent
	4 per eent
Total number of survivals	293
Time not stated	95
No improvement	3
Improved only and still affected by the disea	
Recovered one year or under	88
Recovered two years	20
Recovered three years	11
Recovered four years	13
Recovered five years	3
Recovered six years	3
Recovered seven years	I
Recovered eight years	2
Recovered nine years	I
Recovered eleven years	2
Recovered twelve years	I
Recovered twenty-one years	I
	293

Total number of eures two years or over 58

Percentage of total eures two years or over 14 per cent

Total number of eases well from within a few months of the operation, and therefore promising eases, and also eases of survivals two years or more 241

Percentage of promising eases 58 per cent

### CONCLUSIONS

- (1) Tuberculosis is rarely, if ever, primary in the kidney, and the original focus is in some other organ in more direct contact with the external air in the majority of cases
- (2) The presence of a primary focus of disease in the body, even if the disease has been thoroughly eradicated from the urinary tract, makes the ultimate prognosis in these cases doubtful at least
- (3) Such foci may remain permanently quiescent, but they may also become excited to activity by a generally low condition of the system, or by causes unknown to us

- (4) Patients should be told of the danger as regards the future for them, and they should lead lives of the greatest regularity, with strict attention to hygiene A change of climate is very beneficial in these cases
- (5) Reported cures of long duration occur, but they have been few
- (6) Nephro-ureterectomy should be done in all cases in which the ureter is diseased, and the patient's condition allows of it. The bladder should be subsequently treated if diseased
- (7) An abandoned tuberculous ureter is an especial source of danger on account of the great liability of subsequent tuberculosis
- (8) Nephrotomy alone should be rejected except as a preliminary to a later nephrectomy
- (9) Resection is not justifiable, for we can never be sure that the portion removed is the only portion diseased

# VALVE FORMATION IN THE LOWER PORTION OF THE URETER 1

## By WILLIAM E MORGAN, MD,

#### OF CHICAGO

H P, aged twenty-one years, white, by trade a weaver, was referred to me in the latter part of June, 1901, and gave the following history

No illness excepting diseases of childhood No history of injury No venereal disease of any character

Present illness began four years ago, when patient was seized, while at work, with a sudden, severe pain in the left loin, radiating downward towards the bladder, accompanied with frequent desires to urinate, each time with small success The pain was of a colicky character, caused a good deal of gastric disturbance. but no vomiting Pain was intermittent, paroxysm would last for an hour, suddenly cease, and return again in a short time first attack confined him to bed about two weeks After this the patient remained well, to all appearances, for two and one-half years, when he suffered another attack similar to the first, the attack lasting only a day or two, when his urine became stained This blood-stained urine continued for twelve days, with blood but was unaccompanied by any pain. He was again free until Tune 1, 1901, when he had another attack, and following this the urine remained bloody until he came to see me

Analysis of the urine at the time when he first came under my observation showed it free from fault, excepting a large quantity of fluid blood, which was thoroughly diffused without clot, passed without pain, patient free from any sign of infection, and no tubercle bacilli found

I saw the patient at intervals of three or four days, and made frequent examinations of the urine Twice during the month of

<sup>&</sup>lt;sup>1</sup> Read before the Chicago Surgical Society, April 7, 1902

July his urine was clear and without any pathological findings, these periods of freedom from blood lasted two or three days. With these two exceptions, his urine during the month of July continued to carry a large amount of blood.

August I, the patient was taken with a severe attack of pain, and came to my office within an hour after the beginning of the attack An examination at this time showed him to be suffering with an acute attack of ureteral colic, in every detail typical of acute obstruction A sausage-shaped tumor, dull to percussion, fluctuating under high tension, and extending from the left renal region to low in the pelvis, was noted, occupying practically the left outer one-third of the abdominal area temperature was normal The kidney itself could not be definitely outlined or palpated, owing to the great abdominal muscular ten-The patient was quieted with a hypodermic of morphine (half grain) and sent to his home, with instructions to apply hot fomentations and to use a rectal injection of a saturated solution of sulphate of magnesia This was done for the purpose of emptying the colon, and also of relieving the vascular tension in the neighboring vessels. After emptying the bowel the patient felt completely relieved, and passed a large quantity of very bloody urine, and tumor disappeared During the attack the urine was perfectly normal

Bloody urine, though small in quantity, passed intermittently from this time until his entrance to Mercy Hospital, August 19, 1901

Several days previous to his admission to the hospital, two skiagraphs were taken, under the suspicion that the patient was suffering from ureteral calculus. Both of these skiagraphs were preceded by colonic flushings, in order to make any stone throw a shadow. Skiagraphs of the genito-urinary apparatus are worthless without first emptying the colon, owing to the fact that colonic fæces contain enough mineral matter to frequently obstruct the rays, and thus cause the appearance of stone when there is none. Both of these skiagraphs proved negative, the skiagraphic renal and ureteral fields being free from definite shadow. Notwithstanding this, my diagnosis was practically "ureteral calculus," thinking, perhaps, a small stone was lodged somewhere in the ureter, perhaps in its lower portion, and overshadowed by bone

On admission to the hospital, his urinalysis, August 19, 1901, showed 900 cubic centimetres for quantity per day, practically normal in specific gravity and urea, with a bare trace of albumen and some microscopic blood. No casts. No sugar. No calculi No tubercle bacilli

The patient was put under preparation in the usual manner for exploratory nephrotomy

The next day, under ether anæsthesia, and with the assistance of Drs Tarnowsky and Sampsell an oblique lumbar incision was made over the left kidney, and without difficulty the kidney drawn into the wound. The kidney was normal in consistence, without gross pathological findings, save in size, being at least one-third larger in all diameters than normal. Microscopic examination, subsequently made, showed the tubules dilated and the renal secreting epithelia in spots separated from their underlying beds,—this being a not unusual thing, in fact, the common sequence of back pressure of the urinary current. Some degeneration of these same cells was noted in several of the specimens

The pelvis of the kidney was found symmetrically enlarged, proportional in every respect to the increased size of the kidney, but not sacculated, thicker than normal, and without pathological changes. Palpation and needling of the kidney in all its parts was negative in result.

Not having found anything to explain the symptomatology, the incision was extended to one and a half inches below the crest of the ileum, and on lifting the peritoneum inward the ureter rolled into view, and at first sight gave the impression that we were dealing with the colon, its size being about one and one-quarter inches in diameter, and symmetrical, throughout all parts visible and palpable

Not having found the point of obstruction, exploration of the ureter internally became the next step, the ureter being opened first about one and one-half inches below the pelvic narrowing, and a uterine sound being passed first upward to the kidney, and then downward throughout the length of the ureter, until it seemed to strike the end of a blind pouch close to the bladder. No foreign body was found. The ureter was a trifle over one-eighth of an inch thick, the mucous membrane, which was rendered visible by my incision, appeared perfectly normal in every respect, the muscular and the vascular layers were

normal, save in thickness, and there was no sign either within or without the duct which would indicate inflammatory action. In size throughout the ureter would easily admit two fingers, and this symmetrical enlargement retained its cylindrical shape almost perfectly, even after the ureter had been opened and its contents had escaped. The escaped fluid (two ounces in quantity) showed itself, under analysis, to be practically normal urine, with the exception of a little microscopic blood.

As the patient's condition, even after these two hours of operating, was still good, I decided to explore farther, and therefore made a longitudinal opening into the ureter at its lowermost exposed portion, namely, one inch below the anterior superior spine. Now, with Kelly's specula, the lower three inches of the ureter were examined with head mirror, and an apparently blind pouch without any visible opening, and without any pathological appearances save the increased size, was seen, and, although numerous flexible and non-flexible probes were tried in every portion of this pouch, no opening was found which could lead into the bladder

Signs of shock coming on, and the operation having lasted three hours, it was thought best to postpone further work till a future date. I therefore closed the lower opening into the ureter with fine silk continuous suture, not allowing the suture to enter the mucous coat, and two tubes were inserted,—one, in the upper opening of the ureter for draining the kidney, and the other to the suture wound in the lower portion of the ureter, the rest of the incision was closed with interrupted silkworm-gut, a small amount of gauze packing being used in the deep parts. The patient was then sent to bed in a fair condition, and siphonage applied to the upper tube

On the day subsequent to the operation the temperature rose as high as  $103^{\circ}$  F, and the pulse to  $130^{\circ}$  Patient suffered considerable pain in the wound, but no bladder irritation

After cleaning out the colon thoroughly by local means and with the assistance of some strychnine and codeine, the patient's temperature and pulse dropped the next day, and the condition from then to September II, 1901, continued to improve, the temperature remaining practically normal, the pulse good, the urine fair in quantity and quality, drainage from the field of operation being excellent, and with practically no sepsis

On September 11 the patient began a siege of renal suppression, the urine from the right as well as from the left kidney showing all the evidences of acute nephritis, namely, albumen in large quantity, hyaline and granular casts, low percentage of urea, low specific gravity, and the quantity reduced to about 500 cubic centimetres per day, the left kidney (the operated kidney) doing the most work. This attack continued for about a week, when, by frequent use of normal salt solution and the free administration of caloniel, digitalis, and stryclinine, he began During these attacks blood examination showed to improve marked leucocytosis, and the inference was that the nephritis was due to infection Frequent investigations of the urine showed a similar condition in the right kidney to that in the left kidney, excepting that no pus was found in the urine secreted by the right kidney, while it was present in considerable amount in the urine coming from the left kidney

After gaining a little strength, the patient was allowed to go about, and from this time he made very rapid improvement in general health. The urine became good in quantity, good in urea, good in specific gravity, that from the right kidney being practically normal, and that from the left kidney containing only a small quantity of albumen and some few pus-corpuscles

The abdominal wound quickly healed, though not without some slight infection in the skin

By December 7, 1901, he had so far improved as to permit of further operation, and, after the usual preparation, a suprapubic cystotomy was made sufficient to allow of thorough exploration of the interior of the bladder, which was found to be practically normal The right ureter was found free, soft ureteral sounds being passed high up in the ureter without obstruction The left ureteral opening into the bladder was slightly overlapped by a duplication of the mucous membrane, but not sufficient to constitute an obstruction Flexible and silver sounds found easy entrance into the ureter up to the size of an ordinary uterine sound, but all reached an obstruction after passing into the ureter a distance of one and three-quarters inches A sound passed from the lumbar opening to the end of the blind pouch below could not be touched by any kind of manipulation of the sound passed into the ureter from the vesical opening. The vesical sound seemed not to strike a blind pouch, but to be rather pinched at its end

Owing to the fact that the bladder remained practically dry during this operation, lasting an hour, I became frightened lest another acute suppression was coming on from the ether, and therefore ceased further operating. No urine was passed into the bladder through either ureter during the operation, and almost no flow came from the lumbar opening. These two factors were evidences to my mind that the ether was suppressing the urine. I therefore desisted from further exploration at this sitting. Suprapubic drainage was applied, and the remainder of the suprapubic wound was closed in the usual manner.

Subsequent history shows that the fears of urinary suppression were not unfounded, for the urine, although not markedly altered in quality, became reduced to a very small amount, and for several days after the operation the patient suffered with rather severe symptoms of uræmia. This, however, all passed away in the course of ten days, and from then on he again made rapid improvement.

By these two operations we had now reached at least a definable diagnosis as to the locality of the obstruction. We had also ascertained that ether was borne poorly by his kidneys, that the effect of the ether was bilateral, that, notwithstanding the improbability of removing the obstruction, he could ill afford to lose the left kidney, for this organ was doing practically two-thirds of the work

By January 15, 1902, five weeks after this second operation, he was in such condition as to lead me to make one more attempt to relieve his obstruction, and after the usual preparation an incision was made, four inches long, from the lower end of the previous iliolumbar wound, directly over the line for ligation of the iliac vessels on the left side, this incision involving the internal inguinal ring and thus lying to the inner side of the cord, passing through the abdominal muscles and reaching into the transversalis fascia Carefully separating the parietal peritoneum from the vessels and from the pelvic wall, the ureter was with difficulty finally exposed to the bladder I experienced the greatest difficulty here in caring for the cord, for it was necessary, owing to the depth of the wound, to use long and broad retractors, and these were continually threatening to become entangled with the cord, and thus injure its vessels However, by the use of a flat sponge, carefully laid down over the iliac vessels and the

cord, I was able to retract with more confidence. The ureter clung, as it usually does, to the under side of the peritoneum, so that, as the peritoneum was retracted inward and pulled upward, the ureter went with it, easily lifting off from the iliac vessels.

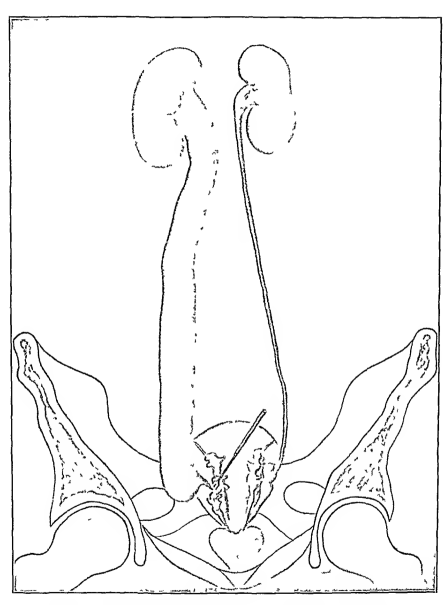
The dilated uneter was now found to extend to, and even a little beyond and behind the upper limits of the seminal vesicle. The dilatation, as will be seen in the illustration, although symmetrical, at the same time pouched almost entirely to the left.

An opening into the ureter was now made within one and one-half inches of the pouched end. I feared to open the ureter lower than this point because of lack of confidence in future sufficient drainage as the post-peritoneal tissue here is so delicate and easily separated from its surroundings and lies in such a basin that infiltration can easily occur, and drainage except by the perineal route, which is exceedingly difficult, would be impracticable

The Kelly specula were now used to explore this pouch Every part of the pouch was thoroughly visible, and yet nowhere could I find an opening which would lead into the bladder not-withstanding the fact that a ureter of practically normal size was externally visible below the pouch, the tip of the seminal vesicle having been carefully lifted from the flat surface sufficiently to demonstrate the presence of such ureter passing into the bladder wall in the usual oblique manner

The patient was in good condition, and I determined to ascertain if there was an opening into this pouch, and if not, to make a ureteral anastomosis of a vesico-ureteral anastomosis, so I proceeded at once to make, again, a suprapible opening into the bladder, for exploration of ureter in both directions. After considerable intravesical search I found the ureteral opening, and was able to pass a very small probe into the ureter, and after much difficult manipulation it found its way through a small opening in the upper internal segment of this pouch, this opening being obstructed by a visible pouch or fold or valve of mucous membrane which acted in exactly the same manner as a flap-valve

Now, an inflexible uterine sound was passed from the lumbar opening down through the full length of the ureter and to the end of the blind pouch, and manipulations were made with this sound and with the sound passed upward through the ureter via the



Showing diluted ureter pouching almost entirely to the left

bladder route, in an effort to make the two ends touch each other. and discover, if possible, why at our previous operation we were unable to get the click of the two sounds The lumbar sound was found to be quite freely movable in either direction, but the lower sound was hindered in the anteroposterior direction, so that by no manner of motions or alterations in the position of the patient could the two sounds be brought into contact. The cause of the obstruction was apparently a reduplicated transverse fold of mucous membrane, with also a tough network of connectivetissue bands surrounding and pinching the ureter at the point of the fold These became apparent while separating the seminal vesicle from the ureter There were several firm bands of connective tissue, which required the use of scissors before they would yield in separating the seminal vesicle from the duct After this separation, the pinched ureter immediately became free and the vesico-ureteral sound was rendered freely movable up and down

The patient having been under an anæsthetic for two hours and the bladder this time, as before, remaining dry, I hurried through the remaining steps of the operation without making it as complete as I desired. By dilating the ureter pouch to an extent sufficient to allow the easy use of a knife, I now cut the mucous fold in two, in the longitudinal diameter of the ureter I could now pass a No 6 gum catheter from the lumbar opening down through the full length of the ureter into the bladder, and out through the suprapubic opening, with ease and freedom. I found no difficulty in drawing the catheter back and forth from bladder to lumbar opening without binding and without tension I did not follow, as I desired to do, the Fenger method of suturing the incision of the mucous fold end to end, because of the great depth of the wound and because of the necessity of closing the patient as quickly as possible

Suprapubic drainage was again supplied with siphonage The exploratory wound in the ureter was closed, as before, with continuous silk suture, the rubber tube being inserted deep into the pelvis and out just beyond the crest of the ilium, this was used for supplying drainage in case of urinary leakage. The gum catheter was left in situ and fastened by a string, because I noticed that, shortly after a similar use of a dilating catheter, vermicular motions in the ureter were constantly drawing the catheter downward, and I feared to lose its upper end

For two or three days the patient suffered considerable pain in the left testicle and cord, though no swelling nor inflammatory action could be found. No urinary suppression followed this operation, and the patient rapidly made strides towards good health

The gum catheter was daily moved up and down through the ureter in order to prevent, if possible, the accumulation of phosphatic deposits, and thus perhaps give rise to future accumulations of a calculous nature

Incidental to this, I would mention that the French or English silk catheter or lacquered sounds are mapplicable to continuous ureteral dilatation. The shellac or varnish on such catheters within a day or two becomes loosened, swells, and blisters, and finally cracks off, and if such a sound be left for a week or ten days, on its withdrawal it will be found to be rough, bare of coating in spots, and wherever bare some phosphatic deposits are apt to accumulate. Then, again, chips of lacquer or varnish are just so many foreign bodies left in the ureter for future calculi

The soft rubber catheter or sound remained smooth and uncoated. At the end of fourteen days, this soft rubber catheter was withdrawn, the pelvic tube removed, and the suprapubic tube also removed, and then all the lower wounds were allowed to heal, which they did uninterruptedly and without manifest infection. No leakage occurred

On March 19, 1902, the lumbar drain was removed, and the patient immediately began to pass the urine from his left kidney into the bladder. Since that time, with the exception of slight lumbar leakage (not more than one ounce in twenty-four hours), all of his urine passes by the normal route, the urine at this date (March 27) being as follows

Ten hundred and fifty cubic centimetres in twenty-four hours, acid in reaction, specific gravity, IOII, urea, II per cent, chlorides and phosphates normal in quantity, sulphates slightly reduced, albumen present in very small amount, no casts, some pus and motile ferments, no epithelial debiis, no blood, some motile bacteria

The lumbar wound fast closing, and the patient in good general condition

This case may serve to emphasize the fact that there is no portion of the uneter which is inoperable, that a kidney doing a fair amount of work and not in a destructive pathological condition, should be saved, even though it may be necessary to operate several times and with long sittings and with the utmost patience. Again, it is a confirmation of the investigations already made and so fully explained by Fenger in his researches on the ureter.

As I look back over the field that has been covered in this case, in an effort to discover any easier and safei method of diagnosing the character and the location of a uneteral obstruction, I cannot find in the literature recording the experiences of others anything which seems to me could have lessened the amount of operating I believe no stone was left unturned in means of diagnosis A papilloma of the ureter, which usually occurs either at the bladder opening or a short distance from the bladder, can give rise to every symptom from which this patient suffered, and after excluding stone, both by the skiagraph and by the exploration, I feared that a papilloma or a polypus was the next most probable obstruction, but such was not the case The obstruction was apparently due to some local inflammatory action which had taken place very early in life, and which had resulted in some small adhesive bands surrounding the ureter at its location just under cover of the tip of the seminal vesicle and binding the vesicle to the ureter and to the bladder The fold of mucous membrane I believe to have been a subsequent development, and due rather to an hypertrophy than to a congenital formation In other words, the inflammatory bands impeded, but did not totally obstruct, the flow of urine for many years This led to a gradual pouch formation, which finally became of such a size as to make a sharp angular deformity at the place of most dense adhesion, and this angular deformity led to a valvular mucous fold, which intermittently completely shut off the ureteral current

The hæmorihage, I believe, was due to sudden relief from pressure on the escape of urine when it overcame the valve, for we know that accumulations of urine in the ureter or in

the pelvis of the kidney for a considerable length of time, when allowed a sudden escape, will lead to hæmorrhage from the renal vessels which have been kept for several hours or days under high tension, and have consequently weak and thin walls. In the dramage of abseess under high tension, it is usual for the pus to be followed by a very free escape of blood, and I look upon the escape of blood in this ease to be due to practically the same thing. I am still more confirmed in this opinion because, since the first operation, the patient has never passed any bloody unine excepting what came during his attack of nephritis, and that was in very small amount.

The greatest risks incurred were those meident to long operating (ether suppression) and irreteral and ascending secondary renal infection from the prolonged lumbar dramage These two factors will always be my future bugbears, for they both occurred to an alarming degree, notwithstanding great eare in dressings, diet, and medication, and watchfulness on the part of my nurses and assistants. I am thoroughly eonvinced, after my experience with this ease, that this route is an ideal one for reaching and dealing with the pelvie ureter, the seminal vesicle, the pelvie portion of the spermatic eord and a large portion of one-half of the subpentoneal bladden in the male, as all of these structures were rendered clearly visible, and were palpable to two fingers of one hand, or even to the index-fingers of both hands. Anatomically, I must note that great care must be had for the peritoneum, as it is here extremely thin and consequently torn easily, that care must be had to keep the peritoneum clearly in view so soon as it appears in the wound, else one may become lost in the iliac fascia instead of keeping within the subserosa, that the spermatic cord must be protected from bruising, and that the ureter, unless bound to other surroundings by pathological products, lifts up with peritoneum

It perhaps is unnecessary to more than mention that the great size of the iliac vessels is sufficient to warn the operator against their injury

# EXCISION OF THE LUMBAR LYMPHATIC NODES AND SPERMATIC VEIN IN MALIGNANT DISEASE OF THE TESTICLE 1

A CONTRIBUTION FROM THE SURGICAL LABORATORY OF THE PHILADELPHIA POLYCLINIC

# By JOHN B ROBERTS, MD,

### OF PHILADELPHIA

There will probably be little dissent from the proposition that operations for inalignant disease should usually include removal of the adjacent lymph nodes. In mammary carcinoma, surgeons remove not only the entire mammary gland and its surroundings, but also the avillary lymph nodes and fat. Some extirpate also the nodes above and below the clavicle. The lymph nodes are similarly excised in malignant tumors of the lower lip, at the time the growth is extirpated. An operation for malignant disease can scarcely be called complete unless this precaution is taken. To permit the lymphatic glands to remain until affected by secondary involvement is a grave error of judgment.

It is usually wise to remove the lymphatic glands or nodes before the tumor is attacked, because it is possible that the handling of the tumor, necessitated by the operative manœuvres, may press cells from the focus of the disease into the lymph current. As soon as possible after a diagnosis, or probable diagnosis, of malignant tumor is made, the patient should submit to operation. This should begin with removal of the nearest chain of lymph nodes and be immediately followed by radical extirpation of the growth and its surroundings.

The combination of an early and a radical operative attack will give the best opportunity for the patient to escape

<sup>&</sup>lt;sup>1</sup> Read by title before the American Surgical Association, June 3, 1902

death Fatal results may occasionally follow such surgical methods, but the risk must be taken in the struggle with a relentless enemy. At the incipiency of malignant disease, the process is local and extinpation therefore possible. It is usually better to do no operation than one that is evidently incomplete

These views have led me to advocate and to employ more radical procedures in malignant disease of the testicle than those which have usually been adopted The testicle is liable to become the seat of carcinoma and sarcoma The former gives use to secondary involvement by the lymph current, the latter, by the venous blood current The testicle is suspended from the trunk in a manner that makes it, in a way, a pendulous extracorporal organ Hence, it seems as if malignant disease there ought to be more successfully combated by early operative intervention than in any other region know that early and radical operations in malignant tumors of the breast are successful, in many instances in preventing local return and secondary metastatic involvement. The anatomical situation of the testicle would seem to promise better results, were the same thoroughness employed in operative attack

The blood current from the testicle runs in the spermatic veins, the lymph current in the corresponding lymph vessels. Both kinds of vessels enter the abdomen, as is well known, by the spermatic coid. The right spermatic vein then ascends and empties into the vena cava at about the level of the upper edge of the third lumbar vertebra, the left, into the left renal vein at about the level of the lower edge of the second lumbar vertebra. The lymph vessels reach no lymph nodes until they pass into the lumbar nodes

It is desirable to know with accuracy into which of the lumbar nodes the spermatic lymphatics first empty. It is admitted that they seldom enter a node until they reach the lumbar lymphatic plexus. Whether they empty first into the lower or upper lumbar nodes, and whether the nodes in the middle line, lying over the aorta, or those at the sides of that vessel are the first to receive the lymph from the testicle and its deep coverings are questions of importance.

That the lymphatic drainage of the scrotum and superficial parts of the genital organs goes to the inguinal glands is well established. This fact makes it wise to extirpate the inguinal nodes in testicular carcinoma and sarcoma

The writers on anatomy are not very definite, and are not quite in accord as to the point under discussion Gray 1 gives an illustration of the lymphatics from the testicle emptying into the lateral lumbar glands in front of the psoas muscle Leidy 2 says that the half dozen or more spermatic trunks are remarkable for their great proportionate size and terminate in the upper lumbar glands This statement accords pretty well with the figure given in Gray The description given by Macalister 3 is to the effect that the lumbar lymphatic plexus is very large and loose meshed, and lies at each side of the aorta and in front of the psoas muscles, and that the vessels are united across the aorta by a median aortic lymphatic plexus with about six glands in its course. The vessels of the lumbar plexus begin, according to Macalister, below by receiving the vessels of the common iliac and sacral plexuses Where these join there are usually four or five glands, the efferent vessels of which receive the spermatic lymphatics from the testis and its deep coverings

Gerrish <sup>4</sup> shows in a diagram the lymph vessels from the testicle running to the lowest one of the median lumbar glands. There is a communicating branch from this node to the median node immediately above it and one to the lowest lateral lumbar node. This diagrammatic sketch would scarcely be mentioned in this discussion were it not that Dr. Gerrish has been particularly interested in studying the course and distribution of lymphatic vessels. I am, therefore, somewhat inclined to accept this schematic illustration as evidence that he believes that the lymph current from the testicles flows directly into the lower part of the median chain of glands as a rule, and not directly into the lateral or into the upper glands. Dr. Gerrish divides the lumbar lymphatic nodes into the median, situated close to the abdominal aorta, and the lateral, lying in the spaces between the transverse processes of the lumbar vertebræ. He

says that the supply of lymph to the median nodes comes from the body of the uterus, the ovaries and the Fallopian tubes, the testicles, the kidneys the ureters the diaphragm, the suprarenal bodies, and the external flux internal flux, sacral and lateral lumbar nodes and that the trunk by which they discharge into the receptaculum is joined by the efferents of the lower part of the descending and the whole of the sigmoid colon. He says that the afferents of the lateral lumbar nodes come from the lower part of the spinal canal and the dorsal and lateral portions of the abdominal walls and that their efferents run to the median lumbar nodes and the receptaculum. His diagram shows five median lumbar and seven lateral lumbar nodes.

Testut 5 divides the abdominal nodes into lumbar or lateral, pre-aortic or median and visceral. He describes the lateral or lumbar as lying on the sides of the vertebral column and aorta and vena cava, forming an uninterrupted chain, which extends from the middle portion of the primitive iliac artery to the first lumbar vertebra He says that Sappey counts twenty to thirty on each side. Testut says that the median, which he also calls the pre-aortic or supra-aortic nodes lie in front of the aoita and inferior cava, with some of them insinuating themselves between these vessels He describes them as an uninterrupted chain extending from the bifurcation of the aorta to the upper border of the pancreas description of the spermatic lymphatics is that they arise from the testis, epididymis and vas deferens, and unite in seven or eight large trunks which follow the course of the spermatic artery and vein, being part of the spermatic cord, and empty into the lumbar nodes at the level of the kidneys scription seems to correspond with that of Leidy and Gray rather than with that which I have mentioned as the possible opinion of Gerrish It seems to be also in accord with probabilities, for the spermatic veins and aiteries communicate with the general circulation just about the level of the kidneys

The accurate study of the lymphatic glands made by Cecil H Leaf <sup>6</sup> contains an excellent colored illustration of the distribution of the lymphatic glands about the abdominal aorta

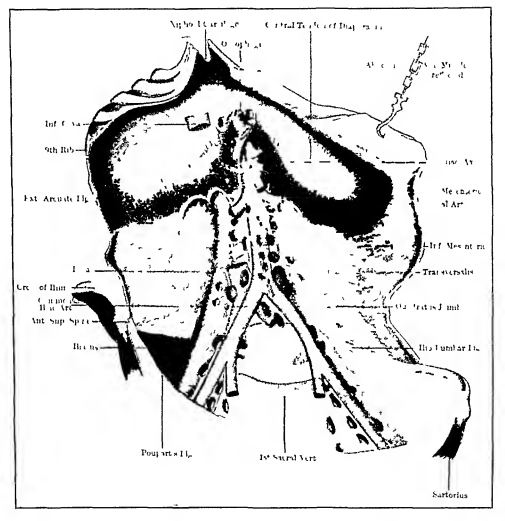


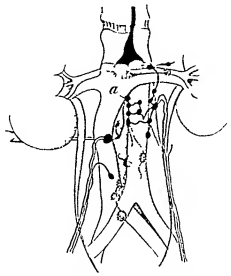
Fig i —Dissection showing lymph nodes near abdominal north (From Leaf)

This authority, however, makes no attempt to describe the vessels communicating with these glands or nodes He says that the glands in relation to the abdominal aorta may be divided into a mesial and a lateral set. The lateral set he calls the lateral aortic or lumbar The lower ones of the mesial set he calls the inferior mesenteric. He says that four or more small glands lie over the aoita and partially surround the inferior mesenteric artery The figure is understood to be illustrative of the mean distribution of the glands, for the author admits that the distribution of the lymphatic nodes in the various parts of the body is not constant. He says that the lateral aortic, or lumbar as he calls them, are seven or more in number, and are situated on both sides of the aorta upon the vertebræ On the right side the lateral group lie, according to Leaf, for the most part, entirely under cover of the inferior cava, though three or more are often found lying on its anterior surface One of the glands on the front of the psoas muscle is stated to be often seen to lie in close relation to the spermatic vein shortly before it terminates in the vena cava or left renal vein. This is probably an important one in our study

In a painstaking study of the manner in which metastasis occurs from malignant tumors of the testicle, Most <sup>7</sup> made injections of the lymphatic vessels. His diagram of the result shows the lymphatic vessels from the testicles emptying into lymphatic nodes in front of and alongside of the aorta at the level of the kidneys. There are, however, lower nodes, in the vicinity of the bifurcation of the aorta, and other nodes behind the aorta and vena cava, which also received the injected pigment. It is very evident that the communication between the nodes is quite free. The general metastasis occurring so often from testicular carcinoma is easily explained by the anatomical course of the lymph current, which so easily reaches the receptaculum chyli and from it the general blood current

Dr Most says that there is no barrier between the testicle and the thoracic duct except the lumbar nodes, and that this is an imperfect guard. He says that the first nodes reached by the lymph flow from the right testicle lie on the vena cava,

and that the first ones reached by the current from the left testicle he near the aoita. These primary nodes he at about the level of the lower pole of the kidney. The nodes can be shown to communicate rather freely with each other by means



Γισ 2 —Injection of the retroperitorical lymph vessels and nodes connected with the testicles. The nodes, indicated by black dots, are covered by overlying structures, and are not visible until these structures have been lifted up. The vena cava has been drawn a little to the right. The figure is a combination of two experimental injections,—one from the right and one from the left testicle. A node at a received the coloring matter from both testicles. The direct communication with the receptaculum chylicis seen on both sides. (From Most.)

of anastomosing vessels, and Most was able to send an injecting fluid from the testicle all the way up to the entrance of the thoracic duct into the subclavian vein

The anatomical arrangement suggests the proper surgical steps for curing, by exturpation, malignant disease of the testicle

The lymph coming from the testis empties, as has been shown, into nodes in front of, and alongside of, the aorta and vena cava. About the level of the lower pole of the kidney seems to be the usual situation of the first nodes reached by the ascending lymph stream. Those as far down as the bifurcation.

of the aorta have, however, rather free communication with the nodes thus first reached. In operating to excise the nodes likely to show metastatic involvement from malignant growths in the testicle, it is probably wise to remove all of them that are accessible, from the level of the aortic bifurcation up to the level of the renal years

The certainty of probability of malignancy being present should determine immediate operation The first step should be to open the abdomen in the middle line, remove all the accessible lymph nodes in the vicinity of the aortic bifuication, excise a couple of inches of the spermatic vein of the diseased side, and close the abdomen The second step should be the 1emoval of the inguinal lymph nodes, the spermatic coid from the internal ring downward, the diseased testicle, and the lateral half of the scrotum By operating in this manner and in this succession, the filter-like nodes and the channels, by which the abnormal cells or causative microorganisms enter the system, are separated from the patient early, the danger from manipulation of the testicle pressing these morbific agents into the circulation is reduced to a minimum, and the probability of both local and metastatic return is largely decreased

If the exact nature of the pathological process is known, it may be sufficient to excise the lumbar nodes and leave the spermatic vein untouched, in carcinoma, or to resect the vein and leave the lymph nodes undisturbed, in sarcoma. When no such exact knowledge exists, it is probably wise to operate upon both nodes and vein, for the operative risk is very little increased thereby. It would be possible in some instances, perhaps, to delay operation a few days until a microscopic examination be made of a fragment of the tumor, taken for the purpose from the testicle

If it is true, as Leaf's dissections 8 seem to show, that small lymph vessels and veins freely communicate, both nodes and veins should probably be excised in all cases, whether the disease be carcinoma or sarcoma

The abdominal incision should be median, and extend

about two inches above and about two mehes below the navel The small intestines should be pushed to the right side of the patient and the posterior layer of the peritoneum opened over the inferior mesenteric artery, alongside of which will be seen These nodes are not to be disturbed because lymph nodes they receive lymph from the intestines and not from the testi-The nodes to be excised he upon and at the sides of the aorta from its bifurcation up to the level of the renal vein They vary in size, being often not larger than a grain of wheat and may be embedded in fatty tissue. The safest course probably is to remove all the adipose tissue found in front of the aorta and cava and at the sides of these great blood-vessels It is perhaps wise to excise the glands on both sides of the median line though only one testiele be diseased

Resection of the spermatic vein should be restricted to the side corresponding to that of the malignant tumor. I have not performed this operation, and feel that there may be some difficulty in its application to the living subject. Studies on the cadaver have, however, made me believe the phlebectomy possible.

The two veins ascend in the respective spermatic coids and lie about one inch to the right and left of the middle line of the acita, at the level of its bifurcation. They are situated rather deep in the hollow alongside of the spine. As they ascend they perhaps come a little nearer to the acita. The pulsation of the spermatic artery, which accompanies the vein for some distance, may possibly aid in the recognition of the latter vessel. The uneter lies more deeply than the spermatic vein and a little faither from the middle line. It is thicker and more resistant to the fingers than the vein, but, as it is practically parallel to the latter, it may be mistaken for it. The operator should not forget the possible existence of two uneters on one side.

Pressure on the supposed vein at the upper part of the abdomen will cause it to become distended with blood, and aid in clearing up doubt as to its identity. There is a vein running almost parallel with the left spermatic vein, which

is smaller and more superficial than the latter. As it empties into a large vein running more or less transversely, it might readily be mistaken for the left spermatic emptying into the renal vein. This vein is the inferior mesenteric coming from the intestines and opening into the splenic vein. It must be avoided, because injury to it might be disastrous in its later consequences.

When the spermatic vein has been recognized with certainty, it should be ligated with two catgut ligatures placed about two inches apart. The intervening portion of the vein should then be excised.

A CASE OF EXCISION OF THE LUMBAR LYMPH NODES IN RECUk-RENT CARCINOMA OF THE TESTIS AND SPERMATIC CORD

The present anatomico-clinical study was incited by an excision of the lumbar nodes, in October, 1901, in a case of recurrent carcinoma of the testicle and spermatic cord

A gentleman, sixty-eight years of age, had noticed an enlargement of the left testicle in May, 1900. There had been no known traumatism. The condition was recognized as malignant by Dr C M B Cornell, of Ontario, who in July of that year removed the testicle and vaginal tunic. In July of the following year (1901) excision of a recurrent tumor at the site of the original trouble and of markedly enlarged inguinal lymph nodes was done. The cord was divided high up, where it showed no macroscopic evidence of disease, and all the lymph nodes discoverable above and below Poupart's ligament were extirpated. The pathological report was to the effect that the growth was squamous cell carcinoma

Two months later (September, 1901) a small nodule appeared at what seemed to be the end of the cord The patient consulted me, at the instance of Dr Cornell, in October, 1901

The evident virulence of the malignant disease caused me to undertake a more radical operation than has, so far as I know, been done to avert the fatal issue in such testicular growths. I removed the lumbar lymph nodes, into which the lymph vessels from the testicle and spermatic cord empty, and made a wide excision of the small inguinal tumor. The known tendency of testicular tumors to invade by metastasis these nodes and the general system made this operation justifiable.

It was on October 16 1901, that I made a median incision from the umbilicus to within an inch of the pubes, but found that the thickness of the abdominal wall was so great that this did not give sufficient opening. I accordingly divided the skin and the left rectus muscle by an incision running towards the anterior superior spine of the left ilium. Before cutting the muscle, I inserted heavy sutures into it, above and below the proposed incision, to aid in controlling the contracted ends when closing the abdominal wound

The peritoneum in front of the aorta was divided and the fatty tissue, lying over that vessel at its bifurcation removed. In this fat I recognized several small lymphatic nodes which were of normal appearance to naked-eve examination. A good deal of time was consumed in excising with scalpel and seissors this pre-aortic cellulo-adipose tissue. The seat of operation was deep for the patient was of large frame and very fat. No lymph nodes were recognizable through the overlying tissues, for they were of normal size and enveloped in the fatty tissue. As I removed successive pieces of tissue, I felt and demonstrated the enclosed nodes I desisted when the front of the aorta was denuded from its bifurcation to a point about two inches higher up

The growth in the groin was then excised, with a portion of overlying skin and a couple of inguinal lymph nodes and the incisions were carefully closed with sutures

After the operation the patient showed signs pointing to intestinal obstruction, but the tympany was finally relieved and bowel movements were obtained by enemas and saline lanatives. At the end of a week the abdomen was flat and my uneasiness on that score was relieved. About this time suppuration in the median wound occurred, and finally required the sutures in the skin and superficial fascia to be removed for nearly its entire length. A fæcal fistula occurred about two weeks later. Attempts were made to close this by a Murphy button which was extruded from the wound, and later by circular enterorrhaphy.

Death occurred on December 8, two days after the last operation, and was evidently from peritoritis. The wound in the groin had healed by first intention, but a few weeks before death a small tumor appeared in the region of the scar. This was evidently a local recurrence of the malignant disease

I was not able to determine the cause of the temporary intes-

tinal obstruction or of the fæcal fistula. They were incidents not necessarily associated with the excision of the lymph nodes

The report of the pathological examination of the tumor of the groin, made by Dr B M Randolph, Jr, Director of the Polyclinic Laboratory, is as follows "Supporting structure of adult connective tissue, more or less dense, and honeycombed with alveolar spaces. In this connective tissue are a moderate number of blood-vessels with walls of normal or slightly increased thickness. Alveoli are of various sizes and shapes,—spherical, ovoid, and irregularly fusiform. They are more or less compactly filled with cells of various shapes and sizes of the epithelial type with large oval nuclei, which stain with varving degrees of intensity, and present one and frequently two prominent nuclei."

"The pathological findings in the four excised lumbar lymph nodes prove that the malignant process had just reached those structures by metastasis. The section from lumbar lymph node No I showed "connective-tissue capsule sending prolongations into substances of organ, forming alveoli. These alveoli are filled with round mononucleated cells of uniform size (lymphocytes) giving the ordinary appearance of lymphatic gland. Scattered among these lymphocytes are a very few flat cells of irregular polygonal shape with oval nuclei."

The section from lumbar lymph node No  $\, 2 \,$  presented the same appearance as the section from No  $\, 1 \,$ 

The sections from the lumbar lymph nodes Nos 3 and 4 "show no departure from normal histology of lymph glands"

"Diagnosis Carcinoma Beginning Metastasis of Lumbar Lymph Nodes

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<sup>&</sup>quot;Text-book of Anatomy by American Authors," p 496

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### REPORT OF A CASE OF GUNSHOT WOUND OF THE THORAX INVOLVING THE HEART!

### BY LEVI J HAMMOND MD.

### OF PHILADELPHIA

On the twenty-sixth day of the third month of the present year, J. F., a laborer fifty-one years of age, and a Pole by birth, was brought to the hospital by a patrol, seven and a half hours after having received a guishot wound of the thorax, which was said to have been received accidentally

I saw the patient about one hour after his admission, at which time he was satisfactorily recovering from shock, temperature being 98° F, pulse, 96, respirations, 30 Objectively, the man showed nothing remarkable so far as expression was concerned, excepting some pallor noted about the hips and some blanching of the conjunctival surface. He was able to answer such questions as he could be made to understand, the mability, however, to speak his language, as well as the marked defect in his hearing, made anything like a satisfactory history from him impossible

Inspection at this time showed the wound of entrance of the bullet to be about one and a half inches above the ensiform cartilage, and about the same number of inches to the left of the sternum. The bullet had evidently glanced before penetrating the thorax, as shown by the burned condition of the tissues for fully one-quarter of an inch. There was an immense hæmatoma extending from the posterior axillary line to the nipple-line anteriorly, and from the axilla above to the diaphragm below. Fluid was distinctly felt in the soft tissues external to the ribs

The patient was reacting so favorably to the usual methods employed in the treatment of shock that there seemed no reason for alarm for fear of consecutive hæmorrhage after the lapse of this number of hours. The treatment, consequently, consisted in placing the patient absolutely at rest in the recumbent position,

<sup>&</sup>lt;sup>1</sup> Rend before the Philadelphia County Medical Society, May 28, 1902 550

first having rendered the entire thorax perfectly aseptic, dressing the wound with aseptic dressing, and strapping the entire side with broad adhesive strips to favor absorption of the hæmatoma

From this time on until the afternoon of the first day of the fourth month (which was six days after admission), temperature and pulse ran practically a normal course On the afternoon of the sixth day, temperature rose to 102° F, pulse to 102, subsiding, however, at midnight of the same day From this period until the sixth of the month (or the eleventh day after receiving the wound) there were no untoward symptoms At this time temperature again ran to 102° F, pulse to 102 On the seventh day, temperature had again dropped to normal, pulse to 100, respirations 24 On the morning of the eighth, temperature again rose to 102° F, pulse 92, respirations 20 (This was the fourteenth day)

At no time after the day of admission were respirations above 24 Urine was voided normally and bowels acted regularly Only once does the temperature chart show the necessity for administering an enema

About 7 PM, on the fourteenth day, when apparently in the very best condition, indeed unwillingly retaining his bed, the patient was attacked with vomiting and died almost instantly

Autopsy—The autopsy was made about fourteen hours after death, having been held by the Coroner's physician assisted by the resident, Mr Davies

The bullet, a thirty-two caliber, had entered the thorax at a point one and a half to two inches above the ensiform cartilage and one and a half inches to the left of the sternum, fracturing the rib at that point, passing through the pericardium and through the apex of the heart, making a wound in depth about onequarter of an inch 
It then passed through the pleura and gained exit from the thorax between the sixth and seventh intercostal space, being found in the subcutaneous tissues, after having passed through all the deeper tissues of the back. Its presence could not be early detected on palpation because of the presence of the immense hæmatoma, and later because of its being embedded in organized blood-clot The entire heart muscle was enveloped within a well organized blood-clot, and about a gallon of serum and blood was removed from the pericardium and pleural cavities All the other organs were apparently normal

There were not, from the time of the patient's recovery from shock until his death, any of the cardinal symptoms of wound of the heart present, such as prostration of strength with swooning or syncope, thready or weak and irregular pulse, precordial distress and anxiety, nor dyspnœa, and, in the absence of these, earlier liberty was given both as to moving about in bed, also to diet, than would have been allowed had these symptoms been present to have warned of the nature of the injury There is much reason for the belief that had the cause of this intercurrent attack of vomiting been averted, the patient would have entirely recovered the injury to his heart. The literature shows a number of cases of bullet wounds of the heart where complete recovery has taken place, and also instances where, owing to entire absence of symptoms that would cause suspicion of involvement of the heart, deaths have occurred that might have been averted

George Fischer, in his collective report of 452 cases of heart wound, records 380 deaths and seventy-two recoveries. Death was immediate in 104. In 270 it occurred after intervals varying from one hour to nine months. Of this number seventy-two were guishot wounds, with twelve recoveries, autopsies on several of the cases that had recovered, they having died from other diseases, verified diagnosis made long after the original injury. This circumstance affords good ground for supposing that the others were correctly diagnosed

P S Connoi <sup>2</sup> reports a case of gunshot wound of the heart wherein both ventricles and the right auricle were involved, yet the patient lived three years, two months, and thirteen days

Steudener <sup>3</sup> reports a case of pistol-shot wound of the heart with survival for fifteen weeks. In this case autopsy showed a cicatiax to be present at the apex of the left ventricle corresponding to the wound in the pericardium, grains of powder also being found embedded in the substance of the heart

Sir James Fayrei 4 mentions a case of bullet wound of

the heart where the patient survived seventy-two days The bullet was found in the apex of the left ventiicle

Tillaux 5 exhibited at the Sociéte de Chimingie the heart of a woman who had survived two gunshot wounds for eighteen days, one of the missiles lodging in the left ventricle

H W Boone 6 reports a case of gunshot wound with survival for thirteen days

Richard J Booth 7 reports the case of a woman who died twenty minutes after admission to the Kimberly Hospital South Africa, suffering from penetrating wound of the pericardium and left ventricle

James Berry 8 reports the case of bullet wound of the heart in which the bullet passed through the cavity of the right ventricle and intraventricular septum, emerging close to the inferior vena cava, patient surviving one hour

O B Beei 9 reports the case of an old soldier who was wounded in 1861 by a small rifle-ball entering the thorax posterioily, on the left side, between the second and third ribs, it being found embedded in the heart wall near the left venticle. thirty-seven years later, the patient having succumbed to cancer of the arm

G P Biggs 10 reports a gunshot wound of the heart where patient survived three days, bullet entering the thorax inside the left nipple line

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## MEASUREMENTS FOR OPERATING DISTANCES IN THE NOSE

### BY HARRIS PEYTON MOSHER, MD,

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I HAVE measured sixty-four half heads representing at least fifty whole heads in order to get an idea of the operating distances in the nose. The measurements were made on wet specimens. The central figures in large type are the measurements which occurred the greater number of times, not the mathematical average. The figures in small type before and after the central figures, are the maximum and the least meas-



Fig 1 -Drawing to show the point from which measurements were taken

urements Certain of these measurements have been duplicated by others. As their measurements were made from the middle of the nasal opening, they are greater than mine. My measurements were made from the lower edge of the posterior 11m of the nasal opening (Fig. 1). All vertical measure-

ments were made close to the junction of the septum and the cribriform plate. If measurements are not made in this way, the probe enters the lateral mass of the ethmoid, where it mounds up above the cribriform plate and the measurements are increased one-eighth to one-quarter of an inch. Since most of us visualize inches and fractions of inches more readily, the measurements are given in these.

In the measurement from the upper end of the infundibulum horizontally forward to the root of the nose, the upper

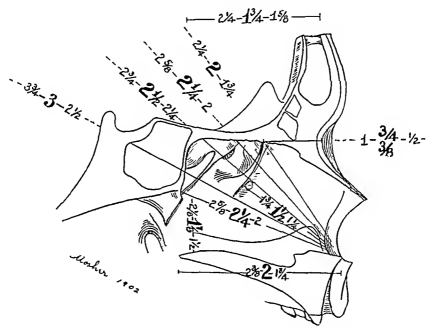


Fig 2—Operating distances obtained from the measurement of sixty-four half heads. The lachrymal duct is not given on this diagram. The average distance is one inch

of the two central figures is the average distance, but, owing to the slope of the posterior wall of the frontal sinus forward, the working distance is much smaller. The lower of the two central figures is the average working distance. The smallest working distance which I found in this place was one-fourth of an inch, the greatest, one-half of an inch

In order to find the relation between the measurements

made on the cleaned skull and those made on the wet specimen, I measured fifty-six skulls. In these the average measurement to the cribriform plate at the upper end of the infundibulum was one and seven-eighths inches. The maximum and the minimum measurements were two and one-eighth and one and one-half inches. The average measurement to the anterior wall of the sphenoidal sinus was two and one-eighth inches.

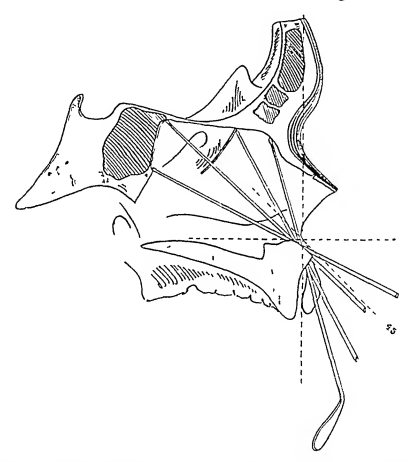
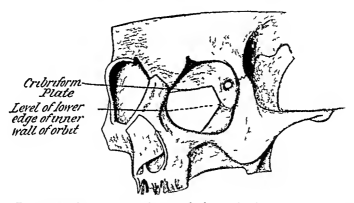


Fig 3—Drawing showing the angles at which a probe must be introduced in order to touch the various points of the nose

The maximum and minimum, two and nine-sixteenths and one and seven-eighths inches. This shows that in wet specimens and in the living, one-eighth to one-quarter of an inch has to be added to the measurements made on the cleaned skull.

These measurements on the cleaned skull were made from the lower edge of the nasal notch, taking the deeper of the two openings when they were not alike. This is fairly common However, in the rather coarse measurements which are possible in life, this occasional difference between the two sides can be disregarded

My material offered but little opportunity to try for a ratio between the different measurements and any of the diameters of the skull. I experimented a little with the anterior posterior diameter, but nothing came of it. Grunwald tried for something of the same sort, but established nothing. Personally, I feel that heads vary so much that it is rather improb-



Γις 4—Drawing showing the level of the cribriform plate The inner wall of the orbit and a part of the floor have been taken away

able that any ratio of practical importance will be found. At present, all that can be done is to expect large measurements in large heads, and the reverse in small heads. I found, however, that the smallest measurements occurred in heads with toothless jaws

The results of these measurements are given in Fig 2 The position of the lachrymal duct is not given in this figure. The lower opening of the duct is placed under the anterior end of the inferior turbinate about two-thirds of the way to the opening of the antrum. This would make the average distance one inch

In making the measurements of the floor of the frontal

sinus. I was struck with the fact that if a built is entered at the upper end of the infundibulum and passed directly upward in order to open the frontal sinus, it will in the majority of cases enter the cranial cavity. This is due to the frequent sharp slope forward of the posterior wall of the sinus. In order to enter the sinus from this point, the burn should point forward at an angle of 45 degrees, and would have a working distance of half an inch. In order to bore straight up into the sinus, the probe must be held parallel with the teeth and close to them

The direction in which the probe must be pointed in order

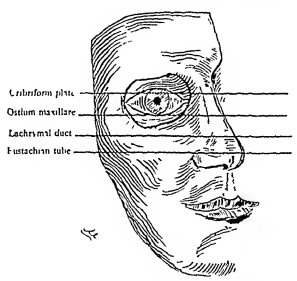


Fig 5—Drawing to show the horizontal planes of the cribriform plate, the ostium maxillare, the lichrymal duct, and the Eustachian tube

to touch the various parts of the nose is shown in Fig 3 From this diagram, which is taken from a tracing of a probe in these different positions, it will be seen that in order to touch the sphenoid bone the probe must be at an angle of 45 degrees, or between this and an angle of 67 5 degrees

There is one other point in the applied anatomy of the nose which I looked up, and that is the level on the face of certain of the internal landmarks of the nose. I found in a majority of my specimens that a line passed one-quarter of an

inch above the lower rim of the orbit and carried horizontally backward passed through ostium maxillare, a line one-quarter of an inch below the rim cut the lower opening of the lachrymal duct, a line one-half of an inch below the rim passed through the upper border of the opening of the Eustachian tube Fifty cleaned skulls gave the level of the cribitform plate as the mid-point of the inner wall of the orbit, and wet specimens showed that this point is one-eighth of an inch above the inner canthus of the eye

These levels, of course, are not absolute. The opening of the antrum may be on a level with the lower rim of the orbit, not one-quarter of an inch above it. In the same way the opening of the lachrymal and the Eustachian tube may move up, but the level of the cribriform plate—and this is the important one—I found to be rather constant.

I recognize fully, I think, the variability of these measurements, and that their total number is small. In spite of this, they furnish a certain amount of help, and so they are put out

### CONTRIBUTION TO THE SURGERY OF CLEFT PALATE

\ URANOSTAPHYLORRHAPHY SUITABLE FOR CERT\IN CONDI-FIONS 1

By ALEXANDER HUGH FERGUSON, MD, CM, or chicago.

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THE operation about to be described is not intended to take the place of all others, nor to supersede the one produced by the author two years ago, viz. "A New Uranostaphylor-thaphy" (The Journal of the American Medical Association, May 16, 1900)

It will be found suitable for cases where the roof of the mouth is like a Gothic arch,—the palate segments extending upward into the cleft in a more or less oblique manner, and where the cleft extends into one nostril. Two mucoperiosteal flaps are liberated,—the one from the inner segment turned downward into the mouth, and that from the outer segment passed into the nostril, when these coapt raw surface to raw surface they overlap, and are held there by a few stitches. It has been done by the author only four times. The results have been very good.

The preparation of the patient is both general and local The constitutional condition is important. It is well not to operate on a patient suffering from malnutrition, anæmia, bronchitis, etc., until these conditions are rectified. The local

<sup>&</sup>lt;sup>1</sup> Read before the Chicago Surgical Society, April 7, 1902 560

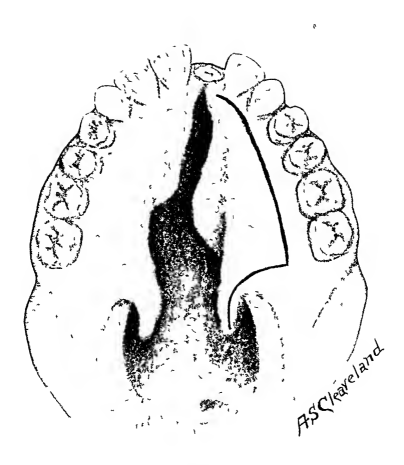


Fig i -Showing incision for the correction of cleft palate

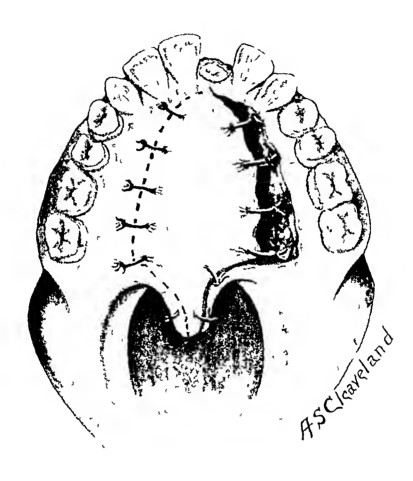


Fig 2—Coaptated raw surface to raw surface by means of two rows of stitches

preparation is directed to counteract nasal catarrh, the removal of adenoids, and diseased tonsils

Just before the patient is put asleep, a dose of atropine, suitable to the age, is given hypodermically to check the salivary and mucous secretions while operating

Operation —Administer chloroform by the spray method, place the patient in the Rose position, sit at the head of the patient, open the mouth with a gag, cleanse the face and mouth with a lotion of equal parts of alcohol and water, and cocamize the soft palate, pharynx, and larynx

Raise a mucoperiosteal flap from the nasal septum and inner segment of the hard palate and drag it into the mouth with Brophy's hoe-shaped periosteal elevator. The instrument just mentioned is quite sharp and easily cuts through the mucous membrane and periosteum.

The formation of this flap is commenced as high in the nose as possible, and it (Fig I, a) is liberated from above downward till it is hinged by its attachment to the hard palate along the teeth Now extend the incision in the under surface of this segment of the soft palate and uvula so as to make the completed dissection form one large flap from the hard and soft palate The second flap is now formed from the outer segment by making an incision along the teeth (Fig. 1, b) down to the bone, and with a periosteal elevator detach a mucoperiosteal flap till it is hinged by the mucous membrane along the inner border of the bone segment The soft palate and uvula segment on this side is now split along the anterior surface The mucous membrane on the first flap faces downward while that of the second flap is on the nasal aspect, and when coaptated raw surface to raw surface they are held there by two 10ws of stitches (as represented in Fig. 2)

Case presented—I operated on the palate of this sixteen-vear-old girl three weeks ago to-day after the method described. The harelip was repaired when a child—The segments of the hard palate extended upward into the left nostril—The cleft was half an inch wide in the centre, became narrower towards the incisor

teeth, and broadened as it extended towards the soft palate. The result is excellent, even to the formation of a uvula

The roof of the mouth now is like a Norman arch, very firm and strong. The speech has already improved, and, in order to do away with the nasal twang, I have advised her to learn either French or German and forget her English altogether. It is claimed that these persons speak the languages acquired perfectly, and when they relearn the English language that the nasal intonation is not present.

Dr A J Ochsner was the first I heard to recommend this some four years ago Since then I have advised it in several cases with most promising results

# TOTAL EXCISION OF THE SCAPULA, WITH PRESERVATION OF THE UPPER EXTREMITY

### By SIDNEY P DELAUP, MD,

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Excision of the entire scapula alone is a comparatively rare operation, and this case is, so far as I have been able to ascertain, the first one performed at the Charity Hospital of New Orleans since Logan's successful case in 1871. The degree of usefulness of the extremity is so great, after such an extensive removal of the bone, that I deem the case worthy of record

Total excision of the scapula, with preservation of the arm, is an operation which has been performed only in the past half century. In conditions other than malignant disease, the permanent results of the operation have been most gratifying. With the exception of slight impairment of abduction, all the motions of the arm are retained, and its usefulness but little impaired by the operation.

To Langenbeck we are indebted for the first operation of this kind. This was done in 1855, on a boy of twelve years, who lived for three and a half months after the operation, and finally died of a recurrence of the malignant disease. Like all scientific innovations, Langenbeck's achievement was but the outcome of a gradual evolution. First proposed by Liston in 1819, it was reserved for the following surgeons to really contribute to the subject in a durable form. In 1824, Jansen, of Lyons, removed the entire body of the scapula, in 1830, Skey, of London, removed all but the glenoid process, in 1849, Sentin removed all but part of the acromion, in 1850, Lan-

genbeck removed all but the coracoid process, and in 1853 Bruns all but the acromion and coracoid processes. The operation was further elaborated by Ferguson and Syme in England and Scotland, by Petreguin and Berger in France, by Reed in Germany, and Gross and Stephen Rogers in America

CASE—A negro bootblack, born and reared in New Orleans and twenty years of age, was admitted in the Charity Hospital on July 16, 1900, with the following history. At the age of five he contracted smallpox, which is evidenced by his well-pitted face, and about four years ago he accidentally shot himself in the left eye, losing that organ. Otherwise he has enjoyed good health until a year ago, when he noticed a slight stiffness in the movements of the right arm, accompanied by a moderate swelling at the corresponding shoulder. It caused him no pain, only a slight discomfort on certain motions of the shoulder-joint, or when he lay upon the affected side. These symptoms remained about the same until two weeks before admission, when he experienced pain and more difficulty in using the arm, and was not able to work at his trade with his usual facility.

Examination on admission showed a suppurating sinus on the back at the junction of the spine and spinal border of the scapula. The pus that exided was thick and very foul. Thoracic examination proved negative. He had lost flesh and strength since the appearance of the ulcer and looked somewhat anæmic. The skin was normal in appearance and freely movable over the scapula.

On July 24, under chloroform anæsthesia, a free incision was made along the spinal border of the scapula for the purpose of ascertaining the extent of the disease. On examining the parts thus laid bare, it became at once evident that conjoined caries and necrosis were so extensive as to require the excision of the whole bone. Exploration with the index-finger showed that the long-continued suppuration had caused some separation of the periosteum, indeed, quite a part of the outer surface of the bone was stripped of its periosteal covering

The vertical incision was now promptly extended to about an inch beyond the inferior angle of the scapula, so as to give ample room to get beneath and around that part of the bone and lift it up. This was readily effected after the soft parts had been divided and the flaps over the dorsum dissected up the inferior angle held up, the subscapularis muscle was stripped from the under surface of the scapula and temporarily left in the The axillary border of the scapula was now freed from its muscular attachments, and a second incision at right angles to the vertical one was made over the spine, ending at the acromion process The deltoid and trapezius were detached from the spinal attachment, and the upper margin of the bone was thus This freed the diseased scapula from cleared of the muscles the chest, so that it could be lifted up from the ribs and tilted outward and forward, exposing the shoulder-joint This was now opened from above and behind, at the same time keeping close to the glenoidal attachment, so as to retain as much of the capsule as possible for the new joint

At this stage of the operation the coracoid process was dissected away from its muscular attachments by a division of the tendons of the pectoralis minor, biceps and coracobrachialis, and also of the coracoclavicular ligaments. By keeping the knife close to the bone, no difficulty was experienced in freeing it. The amount of hæmorrhage was unexpectedly small, no artery of size being tied, but three or four ligatures were used

This vast area thus exposed was thoroughly irrigated with an antiseptic solution and dried. The capsular ligament was then sutured to the soft parts right under the acromial process of the clavicle, and the muscles sutured in such a manner as to secure them in about their normal relation. The wound was united with silkworm-gut sutures, and a small gauze drain was left in the angles. The arm was carried to the side and crowded well up to the acromial end of the clavicle. The forearm was flexed and supported in a sling. The operation was attended by remarkably little shock and by little loss of blood.

In the later course of the case there was hardly any reactionary fever. The patient slept, ate, and drank tolerably well, and the wound united in a great degree by primary union, so far as the skin was concerned, though a somewhat prolonged suppurative process took place beneath, the discharges finding vent through two openings,—the one provided at the operation and a counterpuncture made afterwards higher up, where the pus seemed to bag somewhat, and thus required a freer outlet

The wound had completely creatrized by about the middle of December, the health of the patient was fairly good to all appearances. At the time of his discharge, five months after the operation, he was much improved in health, and the general and local appearance were as the accompanying photographs represent. An examination of the patient at the time showed that he possessed all the voluntary movements of the arm. He could, besides these movements, elevate the arm from the side between twenty and thirty degrees. Subsequently, all the voluntary movements acquired still greater range. So useful had the extremity become, that shortly after his discharge he resumed his work as a bootblack. When dressed, the resulting deformity was scarcely noticeable.

Consequences of the Operation from a Functional Standpoint—An examination of the patient at the time of his discharge
as to his motor and sensory functions was made. All these functions are perfectly performed with the exception of abduction,
which is diminished by fully one-half. This is easily explained,
as the deltoid muscle, the only abductor muscle of the arm, had
lost half of its origin, and the head of the humerus no longer
had a firm point-d'appui

External rotation of the upper extremity is performed with ease, showing that the supra- and infraspinatus and teres minor muscles are not altered The adductor muscles, the latissimus dorsi, teres major, and pectoralis major not being in any way disturbed, adduction is readily performed. One would suppose that flexion and extension of the forearm would be impaired, owing to the loss of insertion of the two heads of the biceps and of the long head of the triceps, but this was not the case The respiratory muscles must also be considered,—the serratus magnus, the pectoralis major and minor. The pectoralis major is left intact, it has no connection with the scapula, but is an auxiliary suspensor of the upper extremity. When its insertion in the humerus is the fixed point, it acts as an inspiratory muscle After disarticulation of the scapula, this action is impaired The pectoralis minor is also an inspiratory muscle when its fixed point is at the scapula, deprived of that point its inspiratory action is The serratus magnus is likewise an inspiratory muscle, especially its upper portion, when its fixed point is in the scapula For this function, it must receive the aid of the rhomboideus



Fig 1 —Result after total excision of the scapula, posterior view

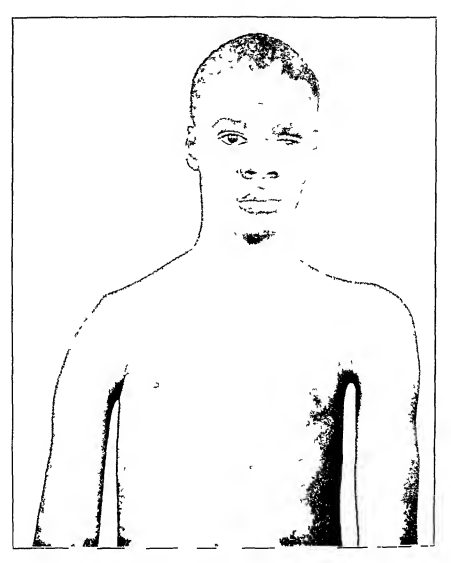


Fig 2—Result after total excision of the scipula anterior view

major and minor These muscles being incised, their action as respiratory muscles is impaired. Hence, after a total excision of the scapula, the pectoralis major and minor and the serratus magnus muscles are no longer extraordinary inspiratory muscles.

I cannot help thinking that this impairment of the respiratory movements of one-half of the chest can but have an unfavorable influence over the lungs cause it to become atrophied by reason of its diminished physiological activity and expose it to tuberculosis infection

All the muscles mentioned above responded to electrical stimulation. No delay in the perception of sensations was experienced Common sensation (touch) and sensation to pain were just as acute as on the unaffected side. There has been no modification in thermic sensibility. There seems to be little retraction of the muscles in aponeurotic spaces of the arm, as the triceps and biceps. There has been no muscular atrophy, no changes in the sudoral secretion, no hypertrophy of the nails, in fact, no trophic change of any kind.

The strength of the upper extremity was tested He can lift readily any moderately heavy article. He can place his hand on either ear or shoulder, on the back of the neck, and can pass his hand over the whole of his forehead and face and behind his back. He can bring his hand to sweep over the whole face and cheek. The degree of usefulness remaining to the limb exceeds anything that I could expect. There is a considerable amount of hard, fibrous material about the new joint, and, as a result of this rigid condition of the parts, the upper extremity of the humerus, itself involved in the mass, is held much more firmly in position than would otherwise be the case, assuring the stability of the humerus.

An attempt at a radiograph was made, but was not sufficiently satisfactory to be reproduced here. It was instructive in so much as it showed the relations of the head of the humerus with the clavicle

Indications for Operation — Conditions requiring excision of the scapula are three in number. The first is traumatism, such as gunshot wounds, and here military surgery supplies a great number of cases, the second is from acute or chronic inflammatory lesions (osteomyelitis, necrosis, tubercu-

lous ostitis), and, thirdly, from tumors, benign or malignant which require total or partial resection of the bone. In some cases of excision of the scapula, the operation is limited to the removal of the scapula only, in other cases the operation is complicated by the excision of neighboring bones or of the entire upper extremity

Excision of the scapula and the upper extremity has been advised in the treatment of tumors of the scapula or of the superior extremity of the humerus. In several instances resection of the upper extremity of the humerus together with the scapula, has been practised, whether the head of the bone was diseased or not

In some cases the excision of the scapula was a secondary operation, necessitated by a recurrence of the cicatrix from a former operation of the disarticulation of the upper extremity for a neoplasm

Lastly, partial or complete resection of the scapula was done in cases where the lesion was localized or had invaded the whole bone, or when the nature of the affection aroused or not the idea of a possible recurrence

In the report of this case it is my purpose to limit myself to the consideration of tuberculous affections of the scapula. This affection is rare, and when observed in its incipiency is localized in a part of the bone. More frequently, however, hospital patients, before seeking relief, wait until the affection has invaded the greater part or the whole of the bone.

Berger, in his work on interscapulo-thoracic amputation, states that in any tumor of the scapula of a malignant nature (sarcomata, carcinomata, etc.) the operation is justifiable. According to the same author, the question narrows itself to the choice between total excision of the scapula and interscapulo-thoracic amputation. The latter operation, though the more serious one, is less frequently followed by recurrence. Still, he considers resection the operation by election, and recommends interscapulo-thoracic operation only in cases when the first operation cannot be done.

As to partial resections, statistics seem to show that they

were performed by two different ways. In one the operation was limited solely to the removal of the diseased portion of the scapula, in the other operation, not only the diseased portion was removed, but the whole scapula was excised, with the exception of the acromial and coracoid processes and the glenoid fossa, in fact, the axillary angle of the scapula. The latter operation was usually adopted in the hope of limiting the disease and preventing any recurrence, also in the hope of preserving for the patient muscular functions

Stephen Rogers thinks that the danger from total resection is less than from partial resection and resections leaving the anterior angle

The literature upon the subject at the present time, disseminated over a vast field of periodical publications, has been gathered by Buchanan, in the *Philadelphia Medical Journal*, 1900, Vol vi, into a form to make it useful for the guidance of the surgeon. In a most elaborate and painstaking article the author has in a concise form brought the subject up to the latest theories, and compiled a most complete set of statistical tables, which embody the history of operations involving the loss of a portion or the entire scapula, in their chronological order. This article is the more instructive as our standard works on surgery are silent on the subject.

We do not learn from the exhibit of these tables that the removal of the entire scapula is a more serious operation than the removal of the greater part of it, for it appears that of the ninety-four cases in which more or less of the scapula was removed, eleven died of causes more or less directly connected with the operation. Now, if we look at the cases in which the entire scapula was removed preserving the arm, and in a few of them the clavicle was involved also, we see that death as a result, even remotely, of the operation, occurred in but few of them. This result is in support of Stephen Rogers's opinion that the removal of a large part of the scapula for disease is a more dangerous operation than the removal of the whole bone

While, unfortunately, no new light upon the pathology or the progress of operations performed for cancerous disease

is afforded by these tables, it stimulates the brightest hopes for the operation of removing the scapula preserving the arm, where the destroying disease is caries or necrosis. In fourteen operations death followed in one only, or 7 I per cent. Now, as regards the immediate danger of the operation, this does not appear to me to be great.

In estimating the probable constitutional depression which the removal of the scapula is likely to produce, surgeons appear to have been uninfluenced by the histories of many recorded cases of the accidents by which the arm, including the scapula, has been torn from the body by machinery. Rogers reports eleven such cases, all recovered

It will be observed that cases of excision of the scapula have been uniformly attended by little loss of blood and by remarkably little shock. No ligatures were employed in most of them, because there was no hæmorrhage requiring them, and recovery has been uniform

It will probably be noted that no allusion has been made to the subject of the comparative usefulness of the arm in case of the removal of all or the greater part of the scapula So fai, then, as experience goes, we have no reason to think that the utility of the arm is much, if any, increased by leaving a piece of the scapula, including the glenoid cavity

Results—In an analysis of about 200 cases, Buchanan concludes that if, by removal of less than the entire body of the scapula, the growth can be entirely extirpated, the operative mortality is least, while the probability of a permanent cure is greater than if the entire bone were removed. If, however, the removal of the diseased tissue requires excision of the entire body of the scapula or more, then the immediate mortality becomes greater, and the probability of permanent cure less than when the total extinpation of the bone is practised. In cases of tuberculosis, osteomyelitis, and necrosis, where the entire body of the bone requires removal, total excisions are no more dangerous than partial ones.

As a whole, the mortality from total extripation for all cases, as taken from Buchanan's tables, was eleven from sev-

enty-two cases, or 15 per cent, the cause of the death being especially from sepsis and hæmorrhage. In the group of partial extirpations we note seventeen deaths from ninety-four cases, or 18 per cent. In the second group of the partial extirpations, we find one death from twelve cases

It must be remembered that the majority of these operations were performed in the pre-aseptic epoch, and with appliances which have been perfected in our days. For that reason the above figures have fortunately lost much of their importance.

It is certain that the results above mentioned are not sufficient to arrive at a definite appreciation In cases of malignant disease, it would have been interesting to compare the percentage of recurrence in total excision, with or without the resection of the head of the humerus, and partial excision We would thus have been able to decide which of the operations assured greater protection from recurrence study of these statistics, we conclude that none of the operations practised offer absolute protection from recurrence, even total excision, the most radical of all, still furnishes too great a percentage of recurrence Be this as it may, total excision, not being followed by a greater mortality than from any other of the operations, recommends itself in cases of malignant tumors, and, in my opinion, Langenbeck's advice to retain the coracoid process and glenoid fossa for better muscular movements should not be followed One consideration only could cause the surgeon to hesitate in the selection of the operation of total excision, and that is the functional impairment following that operation And from a study of the case here reported, we have shown that in cases of necrosis and caries, functional impairment need not be feared, and, on the other hand, in cases of malignant growths, where functional results are of secondary importance total excision assures greater security from recurrence

The legitimate surgical character of the operation is no longer a subject of doubt, and we are not now liable to the criticism which was so severely bestowed upon Syme in 1856,

for having practised an operation which, at best, must leave a worse than useless aim, as was alleged. On the contrary, it is nowadays practised, defended, and urged with enthusiasm by the highest suigical authority.

There is no anatomical or pathological reason why the scapula should not be removed for any disease of the bone for which sound surgery would make it expedient to remove any other bone in the frame, and in malignant disease of the bone it is safer and better surgery, as it is in similar disease in all bones, to remove the whole rather than a part. The prognosis as to the value of the arm in case of removal of all, or part, of the scapula may be almost positively, and to a high degree, favorable

## A FURTHER NOTE ON INTERSCAPULO-THO-RACIC AMPUTATIONS <sup>1</sup>

## BY ROBERT G LE CONTE, MD,

### OF PHILADELPHIA, PA

This month, three years ago, I had the honor of showing a case of interscapulo- thoracic amputation before the Philadelphia Academy of Surgery, and of detailing a new method of technique for its accomplishment (Annals or Surgery, August, 1899). At that time I had absolute confidence in the safety of the method, and the belief that no serious accidents could occur during the performance of the operation. To-day, my confidence in the method is still unshaken, provided it is carried out with good judgment, but errors of judgment may bring about complications of the most serious character. It is for the purpose of detailing my own errors in this line that I again bring up the subject

The safety of this operation for malignant disease lies in the control of hæmorrhage, particularly of the venous bleeding, for in some cases the venous channels exposed are as large as the ascending cava. For the purpose of exposing these veins as thoroughly as possible, I have advised the disarticulation of the sternal end of the clavicle instead of a resection of that bone. When the veins are of normal size, the operation may perhaps be performed safely by either method, but when the veins are enormously increased in size, the greatest exposure of the part gives none too much room for their ligation. It was at this point of the operation in the following case that I erred in judgment, and my errors nearly cost the patient his life.

<sup>&</sup>lt;sup>1</sup> Read before the Philadelphia Academy of Surgery, May 5, 1902

T D, aged eighteen years, white, school-boy, born in Philadelphia, was admitted to the Pennsylvania Hospital, April 2, 1902 Family history negative. He has always been quite healthy, though never very robust

Present Condition —One year ago, while at school, he was frequently pummelled on the right arm by some of the boys, causing a feeling of soreness for several days. During the summer, while playing baseball, he noticed that he could not throw as far as formerly, and as time went on his ability to throw a ball diminished. In October he noticed a stiffness of the arm, with a tendency to flexion at the elbow, with slight pain on motion. Not until January was he aware that the arm was increasing in size. This enlargement was at first gradual and painless, and the flexion at the elbow increased slowly until two weeks before admission, when very rapid growth set in, accompanied by severe pain, especially at night, and a feeling of discomfort and distress from the weight and bulk of the arm, which rendered the limb useless and overbalanced him when moving about

On admission the patient was pale, very slightly built, weighing 118 pounds, eyes prominent, temperature and respiration normal, but cardiac action much accelerated, pulse ranging from 120 to 130, no murmurs present Lungs, other organs, and urme negative to examination Blood count red blood-corpuscles, 5,136,000, white corpuscles, 12,400, hæmoglobin, 87 per cent. The prominent eyes with rapid heart action were strongly suggestive of exophthalmic goitre.

The right arm reveals a growth about the size and shape of a large ham (Figs I and 2) The tumor seems limited to the confines of the humerus, as the forearm, shoulder, and axilla are not visibly affected. Axillary glands not enlarged. The growth is hard and tense, and the skin over it brawny and markedly striated. The elbow is flexed almost to a right angle and cannot be extended. Movements of the hand and fingers on the affected side are limited, with a very pronounced wrist-drop, and a weak radial pulse.

Measurements—Circumference Right elbow, twelve and one-half inches, left elbow, nine inches Right biceps, twenty-two inches, left biceps, eight inches Right axilla, fifteen inches, left axilla, twelve and one-half inches

April 24 ether administered An incision was made through



Fig i -Sarcoma of right arm, anterior view



Fig 2—Same priment, side view

the skin and superficial fascia from the sternum, along the clavicle to its middle, and then curved downward to the anterior axillary The clavicle was disarticulated from the sternum with blunt, curved scissors, the rhomboid ligament and the clavicular portion of the sternomastoid muscle were divided, and the clavicular portion of the pectoralis major separated with the finger from the costal portion of that muscle up to the anterior avillary fold The clavicle was now pulled upward and the subclavius muscle divided at the first rib The pectoralis minor was then exposed, divided, and the coracoid portion reflected upward with the clavicle Enormous venous channels immediately presented surrounding the anterior scalene muscle A careful dissection revealed that the greatly enlarged cephalic vein joined the subclavian just in front of the anterior scalene muscle, and the vessel formed by this umon was from an inch to an inch and a quarter in width An attempt was made to expose the third portion of the subclavian artery or the first part of the axillary by retracting the veins, but it failed, and the vessel could not have been ligated in these positions unless the great venous channels had first been dealt with and severed If the artery was to be secured first, and the blood in the arm saved to the patient, it seemed to me necessary to pass the ligature at about the junction of the first and second portion of the subclavian This was done, and the vessel firmly secured with a chromicized catgut ligature, but unfortunately the pleura was also opened In the presence of such enormous veins, which were now very turgid and flaccid with every inspiration and expiration, the noise of the air rushing in and out of the pleura was most alarming and terrifying, resembling my ideas of the sound of air entering a vein. A gauze sponge was packed deeply in the cavity over the pleural rent, the arm was elevated, and ligatures were passed around the veins,—one around the subclavian at a point which corresponded to the first portion of the artery, one at its distal portion before it had been joined by the cephalic, and one around the cephalic These ligatures were tied when the arm had become fairly well blanched. and the vessels, together with a part of the brachial plexus of nerves, were divided The ligature around the cephalic vein slipped and the wound was instantly flooded with blood hæmorrhage was quickly stopped with the finger and the vessel secured with two hæmostatic forceps and ligated While dividing

the remainder of the brachial plexus of nerves, another large vein was opened, which produced a very alarming hæmorrhage. This was also controlled by direct pressure, and the vessel secured with hæmostatic forceps and ligated It proved to be a large commumeating branch from the cephalic to the jugular vein. These two hæmorrhages occurring with such a short interval between, and with the loss of several ounces of blood in a few seconds, rendered the condition of the patient most precarious. He was almost pulseless, and respiration was shallow and irregular Hypodermics of strychnine and digitalin were given, while an assistant opened a vein in the left leg and introduced two quarts of hot normal salt solution During these procedures the rent in the pleura was stitched up with catgut, the patient turned on his left side, and an incision dropped to the lower angle of the scapula and up to the anterior axillary fold. The scapula was rapidly freed from its attachments, and the two skin incisions louned through the axilla, completing the detachment of the upper extremity Three or four vessels required a ligature wound was closed with silkworm gut, a rubber drainage tube coming out at the lower angle, and at the sternal angle a wick of gauze led down to the pleural rent The time of operation was fifty-five minutes, and the patient's condition at the close was fairly good

For a week following the operation the patient's temperature ranged from 99° to 101° F, the pulse-rate from 110 to 140 the cardiac action being accelerated under the slightest exertion. On the third day the gauze wick and the dramage tube were removed, and on the ninth the stitches were taken out, and the wound found in excellent condition, with good union. At both these dressings there was evidence of a right-sided pneumothorax of slight degree, the expansion of the chest being about equal on both sides, and the heart in its normal position. Dr. Frederick A. Packard very kindly saw the patient with me, and concurred in the belief that Graves's disease was also present. For these reasons the patient has been kept quiet in bed, and will now be placed on small doses of suprarenal gland. Dr. Longcope, the resident pathologist of the hospital, has kindly furnished me with the following notes of the tumor.

Report of Pathologist, No 5335—The specimen consists of the entire right arm amputated with scapula and clavicle attached. The upper arm

presents an enormous fusiform swelling reaching from the licad of the humerus to the elbows. The arm weighs 7000 grammes. The skin over the swelling is discolored bluish, and there is a streaking somewhat similar to the linear atrophicar of the abdomen. The elbow-joint is slightly swollen, but the forearm and hand appear normal. The swelling is hard and firm. On section, the tumor is found to be an enormous growth, arising exidently from the periosteum of the humerus. It is fusiform in shape, and reaches its greatest thickness about the iniddle of the humerus, where it surrounds the bone in a collar 85 centimetres in thickness, being separated from the skin only by the superficial fascia and subcutaneous fat. The growth is generally firm, pearly white, and slightly translucent, having an irregular outline which in some places is fairly well circumscribed, but in others appears to infiltrate between the muscle bundles.

Large ragged cavities occur throughout, often measuring 45 or seven centimetres in diameter, and being filled with a clear yellow fluid. A portion of the free surface of the bone forms the wall of one of these cavities. The bone is covered with small, soft, tooth-like elevations which project like the quills of a porcupine. Some of them are calcified. Near the clow much of the growth above the bone contains areas of calcification. At the upper end the growth has broken through the capsule into the elbow-joint and forms a lobulated, firm, gray mass near the head of the humerus.

Both the subcutaneous tissue and muscles are greatly ædematous, the muscles being exceedingly pale and streaked. They are all so compressed by the growth that the various groups of muscles cannot be distinguished. The branches of the brachial plexus are compressed by the growth, and the musculospiral nerve is lost entirely in the tumor mass. The vessels are clear. The axillary glands are enlarged, often the size of beans ædematous, and soft. No macroscopic areas of growth are found in them. The growth does not involve the clavicle or scapula. The subscapular muscle is unaffected.

Section through the newer portion of the growth, which is invading muscle, shows it to be composed of large, irregular, and round cells grouped in a somewhat ill-defined alveolar arrangement. These alveolare only distinguished by a fine stroma or single capillary which runs between them. A very fine net-work of stroma is likewise visible between the individual cells. The tumor cells are irregularly round or polygonal and vary somewhat in size. The nuclei are even more irregular than the cells, usually, they are oval or round and vesicular, the nucleoli being distinct, but frequently picknosis is present, or the nuclei are very large and pale. Both karyolisis and karyokinesis are common, and here and there a large multinucleated cell is seen.

In the older portions of the growth extensive degeneration has taken place, here the tumor cells are confined to areas about the blood-vessels, and both cytoplasm and nuclei show great irregularity in size and staining qualities. Some cells assume an elongated shape, others are very large and multinucleated, and the protoplasm contains large numbers of fat droplets or is vacuolated. The muscle surrounding the tumor is the seat

of an extensive interstitial myositis, large areas of muscle have undergone degeneration, and show slight infiltration of small round cells, epithelioid, and young connective-tissue cells. The inuscle cells lying in small areas between the degenerated portions are very small, irregular, and often broken. Their nuclei are greatly increased in number, and the striations are usually lacking.

The lymph glands from the axilla show an endothelioid proliferation with enlarged lymph channels. The keimcentra are swollen, but no tumor cells can be found

Diagnosis - Spindle-celled sarcoma

To return to the technique of the operation When the veins were exposed, and it was found impossible to ligate the third portion of the subclavian artery or the first part of the axillary, it was an error to ligate the subclavian at the junction of the first and second portions. Owing to its depth, its close relation to the pleura, its partial covering by the vein, and the close proximity of the phrenic nerve, such a ligation will always be attended by an immediate danger to these important structures. Secondly, the short distance from the innominate, together with the large branches given off in its first portion, subjects the patient to the remote danger of a secondary hæmorrhage, an event which would almost of necessity mean death. The ligation of this portion of the subclavian artery was there fore a distinct error in judgment, and led to serious complications.

Two other procedures were open to me, either of which would have been safe. First, the veins could have been ligated first, and after they had been severed the artery would have been readily exposed. This would have lost to the patient the amount of blood that remained in the arm, of some consequence perhaps, but a much smaller risk than the one taken Second a still better procedure would have been to expose the axillary artery as high as possible, certainly its third portion and probably its second, and the a temporary ligature about it. Then the arm could have been elevated, the veins ligated and severed, and a permanent ligature placed around the third part of the subclavian, and the artery severed in this portion. This could have been quickly and safely done and would have saved to the patient the blood in the part amputated.

## OPERATIVE DISLOCATION OF THE HEAD OF THE FEMUR IN TUBERCULAR DISEASE OF THE ACETABULUM

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THE injurious effect from the head of the diseased femur crowded against an inflamed acetabulum can be seen in any pathological specimen of neglected hip disease

Under exaggerated reflex muscular spasm incident to tubercular osteitis of the joint, the femur is flexed and adducted, and pressed upward against the upper rim of the acetabulum, the so-called wandering of the acetabulum results, and the head of the femur, distorted by disease and pressure, becomes displaced and dislocated Cicatrizing osteitis follows in the acetabulum and head of the femur relieved from abnormal interarticular pressure, the destructive osteitis and the natural cure follow with deformity The natural cure meets many of the indications of proper treatment of hip disease, which would be followed generally in the treatment of the disease, if it were not for the distressing deformity of the natural cure with its shortening dislocation and malposition There is also a long period of pain and sensitiveness from the crowding of the inflamed surfaces together until a dislocation results, relieving exaggerated interarticular pressure and friction

It is to prevent these evils that the modern treatment of hip disease is directed, diminishing interarticular pressure, friction of the carious joint surfaces, and the deformity and shortening which follow neglected cases The success of such treatment when thoroughly carried out is well known, and has been demonstrated in many special works upon the subject

Certain cases, however, are occasionally met where conservative treatment presents difficulties and the pathological processes progress in spite of every effort. They are usually cases where the disease has made considerable advance and destruction before thorough treatment has been undertaken, or where there has been little resistance in the tissue to check the ravages of the tubercular osteitis

Where the tubercular focus exists chiefly in the neck of the femur, and the head is but slightly diseased, it is evident that the tubercular slough is discharged readily, a cicatrizing osteitis established in its place, and a cure results readily under treatment which protects the head of the femur from destructive jar and pressure

Such cases partially resemble those where the caries is situated chiefly in the trochanter and is benefited readily by extra-articular operations, curetting the foci. Where the diseased focus is primarily in the acetabulum, the difficulty of any treatment, either conservative or operative, is increased greatly. Not only is it more difficult to prevent destructive interarticular pressure from the muscular spasm of the muscles of the femur crowding the head of the femur upward towards the centre of the acetabulum, but the discharge of the necrotic tissues resulting from the carious process is less easily provided for in central acetabular disease than in any other part of the hip-joint. It is probable that many of the cases of hip disease which are unsuccessfully treated are those of primary disease of the acetabulum.

In the three instances in which this procedure was carried out, disease of the acetabulum was recognized by skiagrams. In one instance the head of the femur was slightly involved though the acetabulum was extensively diseased. In all of the cases the condition of the child was desperate and suggested amputation of the hip-joint. The sinuses the begin-

ning of cachexia, emaciation, pain and sensitiveness, and general deterioration in spite of ordinary treatment, indicated a progressing process which could be checked only by a radical surgical interference, the chief indication being thorough drainage from the acetabulum

Where the acetabulum is involved and no dislocation has taken place, and the process is active, the difficulty of diamage is evident, as the head of the femur not only acts as an initant aggravating the disease by crowded pressure upon the carrous acetabulum, but the discharge of detritus, without which no healing can take place, is prevented by the head of the femur, which completely fills the socket Drainage is finally permitted by the perforation of the acetabulum and the development of a pelvic abscess, which evacuates itself sometimes in the rectum, but usually by the development of an abscess lying beneath the pelvic peritoneum, which, burrowing under the tissues, finds an imperfect outlet by circuitous routes following the line of least fascial resistance As these sinuses cannot evacuate themselves perfectly, cure is impossible, caries remains, and chionic septic changes become inevitable from retained discharge Eventually, in many cases, dislocation of the head of the femui takes place by the partial absorption of the head and the widening of the acetabulum, thus relieving the pressure upon the bed of the acetabulum Dramage becomes easier and recovery favored In some instances, however, where the disease of the acetabulum is more active than that of the head, the increasing intra-articular pressure caused by the reflex contraction of the muscles around the head does not develop a dislocation, but drives the head of the femur directly towards the centie of the acetabulum, aggravating the perforations already caused by the caries

Under these conditions, the patient is obliged to endure a long struggle against the evils following an imperfectly drained tubercular process

The condition is not one of attempting to establish a cure without deformity, but of saving life at any cost, with or without deformity. If thorough drainage can be given and the

benefit of activity permitted, the conditions favoring a cure are offered to the patient. This can be accomplished if the head is dislocated and all pressure removed from the acetabulum, provided this dislocation is effected without such interference with the patient's general condition as will prevent moderate activity

In the three cases operated upon, various incisions were used, the anterior, lateral, and posterior, the anterior incision being slightly to the inside of the tensor vaginæ muscle with incision of the capsule and dislocation of the head from the socket by means of forcible pressure. The fact that drainage is less readily afforded through an anterior wound than with a posterior wound is an objection to this method in severe Where the side incision was made directly over the trochanter, the head of the femur could be reached, but it lay at considerable depth. The posterior incision, the usual incision for excision in the hip, seems to offer the best means of reaching the joint. The patient was placed upon the side, and a straight incision made down upon the neck of the femur A cross-incision was necessary to open the capsule freely, a hook was inserted and placed around the neck, and with slight amount of force was dislocated from the acetabulum and placed upon the dorsum. The limb was in a flexed and adducted position, and the incision sufficiently long to allow the finger to enter freely into the acetabulum. The acetabulum was then curetted and touched with strong carbolic acid washed off with alcohol A large celluloid drainage tube of the size of a round speculum an inch in diameter was inserted through the wound, reaching directly to the acetabulum. This drainage tube was easily made by boiling sheet celluloid and folding it around a tube of sufficient size. The celluloid becoming stiff on exposure to cold air, the edges were trimmed off, the lapping edges of the folded celluloid were secured by painting them with acetone, and the tube was cut sufficiently long to extend from the acetabulum to a short distance beyond the skin, which was stitched to the end of the celluloid tube direct communication could be made to the acetabulum and

daily applications made upon the carrous portions in the same way as applications are made upon an inflamed uterine cervix

In one instance the drainage tube was inserted below a flexed femur which was pulled upward and the tube was pointed obliquely from below, upward and inward. In the other case, the tube was placed above the dislocated femur and pointed obliquely downward and inward. The advantage of the latter was that if the femur was extended it did not crowd upon the tube and if the head of the femur dropped downward the tube was not pressed away from the acetabulum. In all the cases the femur was kept in an adducted and flexed condition by means of a plaster-of-Paris bandage which included legs and thigh

In the first case, this plaster-of-Paiis bandage was used to two months in the last case this was removed after a shorter time

It is manifest, as soon as the fixation bandage can be removed without discomfort to the patient, it is desirable to do so, as locomotion with crutches should be interfered with as little as possible

The immediate results of these three operations were extremely satisfactory There was a great improvement in the temperature, there was but little shock of the operation, the patient was relieved from sensitiveness and pain, and was able to be moved with much greater freedom than before The result has been watched in two of these cases for some time In one a year and a half, in the other a year In the third, the result was not watched for longer than three months, as the patient was removed to a distance In the two that were watched for a long time, a great improvement in the patients' conditions was noticeable. There was a marked increase of weight, and the patient was able to go about on crutches with freedom in the position of patients with a cured hip disease with a bad deformity. In both these cases it was necessary to retain the celluloid drainage tubes for a long period applications being made by means of a tampon or injection to the diseased acetabulum. Otherwise, the deep

passage to the acetabulum became blocked by the muscles which on contraction stretched across the acetabulum When it became evident that thoroughly healthy granulations covered the acetabulum and good drainage was secured, the drainage tubes were removed It is manifest that nothing would be gained by small drainage tubes, as the secret of success lay in absolute drainage and the substitution of healthy granulation for unhealthy changes In both of these instances the result proved that the procedure was a life-saving one, but in none of them has an attempt yet been made to replace the head into the acetabulum In the case that was not followed longer than three months, the patient had improved greatly, enough to warrant the attempted treatment The ultimate result 19 not known, and as the patient had developed amyloid changes, the ultimate outcome is doubtful

In regard to the correction of the deformity, two measures suggest themselves,—either an attempt at the reduction of the head of the femul into the cured acetabulum, which would be difficult if any change in the tissues had taken place, or correction of the deformity by subtrochanteric osteotomy. The latter promises a useful limb, provided the head is firmly established in its position of dislocation, which can reasonably be expected as the cicatilzing process progresses

In the three cases in which this procedure was performed the patients were young, varying from five to six years of age. It is manifest that the measures would be of less use in older patients without an active process of repair. It is uncertain in how many cases this method can be used, but, from the three in which it has been tried, the result appeared to prove that it was not dangerous, that it was preferable to the excision of the acetabulum, and less mutilating than amputation of the hipjoint.

Although the relief of the diseased acetabulum from the intra-articular pressure of the crowded head of the femur and the giving thorough drainage was attempted only in desperate cases by means of dislocation of the femur, it is possible

that this measure may be of use in less severe cases, when the relief of pressure is demanded more than acetabulum dramage

Under these circumstances the anterior incision and the forward dislocation of the head of the femur suggest themselves as of possible advantages in less advanced cases of acetabular disease

## CONTRIBUTION TO THE PATHOLOGY OF SUPRA-ACROMIAL DISLOCATION OF THE CLAVICLE AND OBTURATOR DISLOCA-TION OF THE HIP

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A MAN, aged about forty years, was admitted shortly after having fallen from a considerable height. He was unconscious, and there was unmistakable evidence of a fracture of the base of the skull and contusion of the brain

There was a fracture of the right clavicle at its middle third and dislocation of its outer end upward upon the acromion. There was a dislocation of the left hip forward and downward, the head of the femur resting opposite the thyroid foramen.

The dislocation of the hip was reduced by traction downward, forward, and outward in the axis of the femur combined with direct pressure upon the head of the bone and the hip immobilized by a long side splint

The acromicclavicular dislocation was corrected, and the over-riding of the fragments overcome by carrying the shoulder upward and outward. Death occurred at the expiration of ten hours

Post-mortem examination was confined to dissections of the dislocated joints as there was no peculiarity about the head injury

I Acromic lavicular joint—The outer end of the clavicle rested by about one-half of an inch of its under surface upon the upper surface of the acromion corresponding to the articulation. The superior and inferior acromic lavicular ligaments were torn through no interarticular fibrocartilage was found. The conoid

and trapezoid ligaments were both torn through at their attachment to the clavicle

II The hip-joint —The head of the femur occupied the acetabulum

There was no injury of any of the important vessels or nerves about the joint, the Y ligament was intact. There was a very moderate amount of extravasated blood among the adductor muscles and within the synovial sac

There was an irregular, ragged rent, not of large size, in the capsule of the joint and in the lining synovial corresponding to the cotyloid notch and at the attachment of the capsule at this point. The hole in the capsule was approximately triangular and about three-fourths of an inch in length on each of its sides, that corresponding to the transverse ligament was relatively smooth, the others ragged and fringed. The round ligament was torn away from its point of attachment to the head of the femur

The fibres of origin of the obturator externus were somewhat lacerated opposite the outer part of the obturator foramen. There was slight hæmorrhage into the upper part of the adductor magnus and very trifling laceration of its fibres. There was no injury of the pectineus.

While no new fact is here presented, the rarity of opportunity to make post-mortem dissections of dislocations of these joints seems to warrant the publication of the data obtained

# A CASE OF TRIGGER FINGERS By FREDERIC GRIFFITH, M.D.

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The history of a case of this comparatively rare condition is as follows. Mrs. R, a Polish Jewess, aged fifty-seven years, called at the hospital for an opinion upon her affection, consisting of a sudden locking of the knuckle-joints of the second and third fingers of the left extremity. The hands are those of a laboring woman, coarse-grained and hard, with blunted finger-ends. The disability has lasted for over fifteen years and has been progressive. The woman's general health, however, has been always good, and she is the mother of a large family

The condition is manifested in movements both of flexion and extension Upon attempting to grasp an object, as, for example, a chair-back, with the left hand, the thumb, index, and little fingers will clasp naturally, but the ring and middle fingers, after describing about one-third of the arc of flexion, suddenly become locked at their metacarpophalangeal joints, and the woman is utterly unable to accomplish further movement of those fingers She has by long practice established a complementary action of her other hand, when, by pushing the affected fingers beyond the lock, an apparent dislodgement takes place almost audibly, and the woman is then able to hold the object or to clinch Movements of extension are carried out in a similar her hand but reversed manner Opening through the first third of the arc is entirely voluntary, during progress through the middle third absolute fixation takes place, aided by the other hand, release with a jerk is obtained, followed by full and easy straightening

The affected fingers are of normal outline as compared with adjacent phalanges or with those of the other hand Palpation reveals neither thickening of tendon nor of joint-sheath, there is

no sign of local inflammatory action having taken place. The woman's statement is that the restricted motion has gradually developed from no assignable cause, and that at no time has she experienced pain in the parts aftected, this is uncommon, as most of the recorded cases report pain to be a constant factor

The cause of trigger finger has been variously set down to rheumatism, gout, traumatism direct or in the form of a constant irritation, tenosynovitis, the presence of a 'loose cartilage," or, according to Marcano, who stated that it was a constant cause, the existence of a nodular swelling in the flexor tendon itself producing the characteristic jerk by rubbing against the sesamoid bones or the tendinous sheath. The central nervous system has been said to be at fault in some cases of this condition. Work causing special fatigue of the hands has been set down as a cause by Schmidt. His cases, involving frequently a thumb and middle finger, occurred in seamstresses, knitters, and soldiers required to perform straining movements of the fingers in musket drill

In Necker's examination of 121 cases, he found rheumatism either in the acute or chronic form to have been the cause in fifty-two, traumatism in thirteen, occupation in forty-seven, congenital in two cases, and in the remaining seven no cause was assignable

The pathological condition present in trigger finger was claimed by Nelaton, one of the first observers, to be a thickening of the tendon sheath, but in later years his belief was that a foreign body caused the abnormality. According to Steinthal, displacement of the insertion of the lateral ligaments of the joint affected towards the palm was demonstrable in two cases of his dissection. In eleven cases of post-mortem examination where this condition was present thickening of the tendon or of its sheath had occurred

The treatment of the condition values from massage and the application of tincture of iodine, measures of confessed uselessness, to active surgical interference. In those cases where sesamoid enlargements or loose bodies in the joint are demonstrable or discernible by means of the X-ray, incision into the parts affected is justifiable. Where chronic inflammation has caused organization of exudate, scarification with the cautery may be employed, but in a condition such as the case under notice, the woman being well on in years and scarcely handicapped, weighing the possibilities of ankylosed joints after operation with the present state, surgical interference does not seem to be indicated

## THE HARTLEY-KRAUSE FLAP IN HÆMORRHAGE FROM THE MIDDLE MENINGEAL ARTERY

WILLI REPORTS OF TWO CASES 1

## BY SAMUEL C PLUMMER, JR,

### OF CHICAGO,

PROFESSOR OF OPERATIVE SURGERY, NORTHWESTERN UNIVERSITY MIDICAL SCHOOL, SURGEON TO WESLEY HOSPITAL

IN 1891 and 1892, Hartley, of America, and Krause, of Germany, each working independently, devised a method of resecting the trigeminus nerve intracranially by means of an osteoplastic resection of the skull in the manner originated by Wagner Hartley's first case was operated upon August 15 1891 (or, as stated in his second article, August 8, 1891), and Krause's, February 23, 1892 Hartley's case was reported to the New York Surgical Society, January 13, 1892, Krause's to the German Surgical Society at its Twenty-First Congress in Berlin, June 10, 1892 Hartley's asse was published March 19, 1892, and Krause's, October 11, 1892 Thus it is seen that, while Hartley's case was operated upon before Krause's, and also published before Krause's was published, Krause's case was operated upon before Hartley's case was published

Hartley, in a second article on this subject in May, 1893,3 claims priority for the operation, a claim which, I believe, is not disputed

Hartley, in his first article, describes his flap as follows

"An Omega-shaped incision was made, having its base at the zygoma and measuring a distance marked by a line drawn

<sup>1</sup> Read before the Chicago Surgical Society, May 5, 1902

from the external angular process of the frontal bone to the tragus of the ear

The curved and rounded portion of this incision reached as high as the supratemporal ridge, the diameter of said circle being three inches. The skin and deeper tissues were cut in the shape of the Greek capital letter Omega. The incision was carried down to the periosteum of the skull in all portions of the incision except in the straight part at the base, the tissues were then retracted and the periosteum divided upon the bone in the same direction and as far as the straight part at the base.

"With a chisel a groove was cut in the bone corresponding to the divided periosteum. This groove went to the vitreous plate except at the upper angle over the rounded portion, where it included the vitreous plate.

"A periosteum elevator was here inserted and used as an elevator to snap the bone on a line between the ends of the circular portion of the incision. In this way the breakage occurs along the lower portion of the wound, and a flap, consisting of skin, muscle, periosteum, and bone, is thrown down, exposing the dura mater over a circular area of three inches in diameter."

In his second article, Hartley says "I do not find it necessary to complete the Omega cut, as the lower straight part of the Omega incision is unnecessary. The periosteal incision converges upon each extremity beneath the muscle-flap for about one-half a centimetre, so as to cause a cleavage in the bone when elevated. This part of the periosteal incision is made by retracting the skin and muscle-flap slightly upon each side. The point at which the periosteal incisions converge is just at the level of the zygoma"

Krause 5 describes his flap as follows "The pedicle of the flap lies above the zygoma. The incision begins in front of the tragus, mounts upward bending convexly backward, and then describes an arch about semicircular in form, and proceeds forward, likewise convexly, to the malar bone, in such a mainer that the base of this uterus-shaped flap is three and a quarter centimetres across, its height six and a half centimetres, its greatest width, lying above, five and a quarter centimetres."

It will be seen that this flap corresponds very closely to Hartley's

Each of these writers intended his flap to be used for intractantal resection of the fifth nerve. However, Krause adds, in a foot-note to his article, "My incision serves well for the purpose of ligating the main trunk of the middle meningeal artery." Hartley, in the description of his first operation, says "the middle meningeal artery was tied," but says nothing of the use of his flap for the purpose of exposing the artery

In an article by the writer, giving the results of original investigations on the middle meningeal artery one of the conclusions was as follows. "That we have in the Hartley-Krause osteoplastic flap the only method fulfilling all the requirements for an ideal exposure of the middle meningeal artery and its branches." Although this conclusion was based solely upon my own researches, it was by no means an original conclusion, since Steiner, in 1894, concludes that this method is of so great superiority that we now have no use for the more defined locations of other methods except where some contraindication to the formation of the flap is present. These contraindications he names as the presence of a compound fracture or great injury to the soft parts.

The method was tested by Steiner as well as by myself upon the cadaver, and the conclusion in each case was based upon anatomical rather than practical surgical considerations. In every case the main trunk and anterior and posterior branches were rendered accessible.

To Kronlein <sup>8</sup> we owe much for classifying the hæmatomata resulting from rupture of the middle meningeal artery or its branches according to their anatomical locations, and for pointing out definitely the objects to be accomplished in exposing the interior of the cranium in case of such arterial rupture

Kronlein divides all extradural hæmatomata originating in rupture of the middle meningeal artery or its branches into I Diffuse and II Circumscribed

Of the diffuse hæmatomata he says "They are of great extent, covering almost the entire concavity of the affected area of the cranium"

Of the circumscribed he says "They can be extensive, but one part of the dura mater is always adherent to the concavity of the skull. These hæmatomata have a sharp border, and are generally oval or circular in outline, their greatest thickness corresponding rather exactly to the centre"

He subdivides the circumscribed hæmatomata into three anatomical groups

- 1 Hæmatoma medium, or temporoparietal
- 2 Hæmatoma posticum, or parieto-occipital
- 3 Hæmatoma anticum, or frontotemporal

Of these three the hæmatoma medium is by far the most frequent. This occupies the middle fossa of the skull, and is generally bounded anteriorly by the lesser wing of the sphenoid, posteriorly by the petrous portion of the temporal bone, reaching inferiorly to near the foramen spinosum and superiorly to, or frequently beyond, the squamous suture. The greater frequency of this group is accounted for by the greater vulnerability of the temporal region and the richness of vessels, this region including the main trunk and anterior and posterior branches.

The hæmatoma posticum is decidedly rarer. This occupies the region below the parietal eminence, leaving the middle fossa quite free, and reaching generally to the falx cerebri above, to the occipital protuberance behind, and to the tentorium cerebelli below.

The hæmatoma anticum is the rarest of the three This occupies principally the region of the frontal eminence, separating part of the dura mater from the orbital plate below, and extending posteriorly to or beyond the anterior inferior angle of the parietal bone

As to the objects to be accomplished in exposing the site of the hæmatoma, Kronlein says "We have to do, in the first place, not with checking hæmorrhage, but with the removal of the extravasation which is already present and is dangerous. In cases of difficult diagnosis the hæmorrhage has generally ceased at the time of operation." In a second article, he emphasizes the judgment that the position of the

hæmatoma and not the anatomical position of the middle meningeal artery must decide the site for opening the skull

Wiesmann 10 agrees with Kronlein that the removal of the clot is of prime importance

In legard to ligation in continuity of the altery in the place of election, Kronlein, in his first article says "It might promise, in case the hæmorrhage continued, only a doubtful lesult, if the vessel lesion lay immediately peripherally in the anterior branch" In his second article he says "It could be of value only when the artery happened to be suptured in the place of exposure and both ends could be tied. This would be really not a ligation in continuity, but a ligation in loco læsionis. In all other cases the ligation in continuity has no value. As I showed in 1882 (Wiesmann's 29 Case No. 10), a divided middle meningeal artery bleeds from both ends, so that its ligation in continuity could promise no absolute success."

Wiesmann 10 deals curtly with the question of ligation in continuity "There is no sense in ligating in continuity in the place of election after trephining"

We cannot but agree with these authorities that our first and most important, oftentimes our sole, object in opening the skull is the removal of the clot which by its pressure is threatening the patient's life. The question of the site of operation, then, must rest upon practical surgical considerations rather than upon anatomical, in other words, it is the position of the clot rather than the location of the artery that must guide us. Practically, the exposure and removal of the clot leads naturally to the discovery of the arterial lesion, so that the artery can be secured, if still bleeding. Wiesmann 11 notes that frequently the centre of the convexity of the clot corresponds rather closely to the site of rupture of the artery

When, then, can the clot most certainly be reached? Kronlein, 12 in his first article, recommends that where there is no sign of value on the skull or its coverings, as a routine practice we trephine first in the temporal region at about the anterior inferior angle of the parietal bone, in other words,

at the location of choice for the ligation of the middle meningeal artery. Here we, as a rule, reach the anterior branch His reason for choosing this site he states as follows. "We can, almost without exception, succeed in finding here the diffuse hæmatoma, and the circumscribed temporoparietal and frontotemporal. Only the circumscribed parieto-occipital hæmatoma cannot be reached from this place."

If, then, feeling sure of the diagnosis, the surgeon fails to expose the hæmatoma by trephining in the temporal region, he must assume that he has to do with a circumscribed parieto-occipital hæmatoma. In such a case Kronlein recommends that the surgeon proceeds to a second trephining under the parietal eminence

In his second article, Kronlein <sup>18</sup> modifies his advice slightly, advising that the choice as to which place to trephine first and whether to combine one trephining operation with another, and, in such a case, in what order, must be decided by exact observation of the patient before and during the operation

In this article he reports a case where he trephined primarily below the parietal eminence. He was led to do so through having an accurate statement that the patient struck the back of his head on a beer-barrel, and by finding a slight suggillation a little to the left of the middle line in the occipital region. In this case the clot was exposed immediately at the trephine opening, but was not entirely removed, as it extended so far towards the base as to be out of reach patient did not regain consciousness, and developed a bronchopneumonia which was the immediate cause of death autopsy showed that the hæmatoma extended to within 15 centimeties of the foramen magnum Kronlein recommends that in such a case an additional trephine opening should be made in the occipital region, somewhat behind the mastoid process in the middle of the inferior curved line of the occipital bone

How accurate a localizing diagnosis is possible? Sir Astley Cooper 14 said "I do not find any difference of symp-

toms produced by the different situations of the blood whatever is the situation of the blood, the symptom of compression is the same."

Wiesmann,15 however, points out a number of localizing symptoms which may be observed at times Thus an isolated paralysis of the opposite aim would point to the middle part of the central convolutions as the seat of the lesion an isolated or very strongly marked facial paralysis points to an extravasation low down anteriorly Unilateral disturbances of sensibility point with great probability to a hæmatoma posticum Aphasia, a rare symptom, is due to pressure on Broca's convolution on the left side and points to a hæmatoma anticum oi a vei v large hæmatoma medium The piipillai v symptoms are very variable but when they differ on the two sides. the dilated pupil is on the affected side in the majority of cases, but not invariably Choked disk, if present, is on the side of the lesion Disturbances of innervation of the eyemuscles are generally due to direct lesion or pressure within the cranial cavity, and so may assist in localizing the lesion

Unfortunately, it is only exceptionally that findings leading to an accurate topical diagnosis are demonstrable. Kronlein 16 says "If the surgeon could see the case from the time of injury and follow the development of symptoms, and if the case were not complicated by concussion of the brain, contusion of the brain, apoplectic foci in the brain substance or acute alcoholism, then we could hope for more in the direction of topical diagnosis. But how seldom are all these conditions fulfilled! In complicated cases without history the surgeon is glad to make a diagnosis in general, or to know on which side to trephine. We think that in the preponderating majority of cases a further refinement of diagnosis cannot be thought of "

In his second article, Kronlein <sup>17</sup> says "In closed skull coverings we have only the brain symptoms to lead to a diagnosis, and we are generally lucky if we can tell upon which side the lesion is Sometimes we can go a step farther and make a probable diagnosis of the location of the hæmatoma

in a certain region When this is accomplished, it is all that we can do in the way of exact diagnosis"

The most important help in deciding upon which side the lesion lies is the gradually appearing hemiplegia, which may be preceded first by spasms, then by paresis. Difficulty in deciding which is the paralyzed side arises in cases of deep coma. It is claimed by some observers that instead of the usual paralysis of the side opposite the lesion, the so-called contralateral hemiplegia, we may have paralysis of the same side as that of the lesion, the so-called collateral hemiplegia. Oppenheim (quoted by Wiesmann 18) looks upon these cases with suspicion as to the accuracy of the observations.

It appears, then, that in the great majority of cases we can determine upon which side the lesion is, and nothing further as to its location, also, that the great majority of the hæmatomata can be reached by opening the skull in the temporal region at about the anterior inferior angle in the parietal bone. Hence, it is seen that the best site for opening the skull, based upon practical surgical considerations, coincides with that best adapted for reaching the anterior branch of the middle meningeal artery, based upon anatomical considerations.

In my former article <sup>19</sup> I said "I regard the (Hartley-Krause) osteoplastic flap as the ideal method of reaching the middle meningeal artery, for by it the removal of the clot which is generally present when this operation is done, is facilitated, and the artery can be ligated in the most desirable location" On the strength of Kronlein's practical deductions, I wish here to reaffirm and emphasize this statement, since by this method we expose the temporal region better than by any other

An advantage of the osteoplastic flap which has not been alluded to is that it leaves no bony defect. At the time of operation the dura is removed some distance from the inner suiface of the cranium by the presence of the clot. Upon removal of the clot the brain does not at once expand and press the dura back into its normal position, sometimes this process

bone removed by the trepline, chisel, or rongeur forceps cannot be replaced, as there is nothing to support them from beneath. The bone in the osteoplastic flap on the contrary, can easily be made to resume and retain its normal position.

Kronlein says that a trephine opening in the temporal region will not expose a hæmatoma posticum. In Fig. 2 I have outlined the flap upon Kronlein's diagram of the three hæmatomata and it will be seen that its posterior superior border touches the edge of the hæmatoma posticum. Of course, this hæmatoma has no definite limits, but if it is of comparatively large size and extends pretty well forward its anterior edge will be exposed at the posterior superior border of the flap, as shown in my second case, here reported. If no hæmatoma is exposed, upon turning down the flap, the opening may be enlarged towards the parietal eminence, or the hæmatoma posticum may be sought for by a trephine opening in that region, as Kronlein suggests

The cases in which no clot is present in case of torn middle meningeal artery are, first those rare ones mentioned by Wiesmann 20 in which the artery does not bleed, and, second those in which there is a compound fracture which permits the blood to escape externally

The artery is always found beneath the clot, adhering to the dura—Hartley <sup>21</sup> called attention to this adherence of the artery to the dura as did also the writer, <sup>22</sup> who demonstrated a process of the dura covering the outer surface of the artery, causing a firm adherence between these two structures, and inferred "that in cases of extradulal hæmorrhage the artery would be found beneath the clot in all cases"

So far as I know, every observation, operative or postmortem, in cases of extradural hæmorrhage has borne out the correctness of this inference. A possible exception can be imagined where the artery might be "held in contact with the bone by running in a canal"

In a considerable percentage of cases, 60 per cent according to my findings,<sup>23</sup> 38 per cent according to Steiner,<sup>24</sup> the

artery runs for a short distance at the antenion inferior angle of the parietal bone in a bony canal, and in such cases it is ruptured in turning down the flap. This, however, as pointed out by Hartley and the writer, is not of serious moment, as the ruptured end is in full view and easily secured.

The earliest recorded case which I can find of osteoplastic resection of the skull for intracianial hæmorrhage was reported by Stenzel <sup>25</sup> The flap he describes as follows "A pedicled flap three to four centimetres in diameter was made beginning three centimetres back of the external angular process of the frontal bone" Thus it is seen that his flap, while exposing the same region as the Hartley-Krause flap, was smaller than the latter—This exposed the extravasation, which lay somewhat below and behind—Clot removed with the fingers, hæmorrhage began again, source could not be found Iodoform gauze packing—Recovery

It is not certain that this was a hemorrhage from the middle meningeal artery. Stenzel's diagnosis was "hæmorihage following fracture of the base"

In discussing this case, Krause said "For ligating the main trunk of the middle meningeal artery, I recommend the same flap which I proposed for trigeminus resection"

Steiner <sup>26</sup> says that in 1893 Wolfler used the osteoplastic flap for middle meningeal hæmorrhage, and in a second case used a flap five centimeties broad and eight centimeties high

Wiesmann  $^{27}$  says that Nasse also used the osteoplastic flap for middle meningeal hemorrhage

Case I—Rupture of Right Middle Meningeal Artery, Anterior Branch, Subcutaneous Fracture of Squamous Portion of Temporal Bone and of Base of Skull, Compression of Brain, Hæmatoma Medium Hæmorrhage into Fourth Ventricle, Frec Interval, Contralateral Hemiplegia preceded by Spasms, Osteoplastic Resection of Skull, Removal of Clot Ligation of Ruptured Artery Death Ten Hours after Injury Ante-mortem temperature, 107° F post-mortem, 1095° F

P G, aged thirty-five years, male On February 3, 1899 fell through a trap-door striking his head upon the wooden

floor about twenty feet below Did not become immediately unconscious Was put in a patrol-wagon, and was seen on his way home by a physician, who found no apparent serious condition present. About an hour after the injury he became unconscious Shortly afterwards he was seen by Dr. Guy Gowen, who sent him to Wesley Hospital. When seen by Dr. Gowen he had spasms in the left upper extremity, which were soon followed by paralysis of that member.

When seen by the writer at the hospital five hours after the injury he presented all the cardinal symptoms of middle meningeal hæmorrhage compression-pulse, stertorous breathing, left hemiplegias, with history of a free interval and spasms preceding the hemiplegia. In the right temporal region was a slight doughy swelling. Pupils equal, medium dilatation. Temperature, 1015° F

Diagnosis before operation, hæmorrhage from right middle meningeal artery, compression of brain, with probable fracture of skull in temporal region

Operation five hours after injury Hartley-Krause osteoplastic flap made on the right side. A hæmatoma was found in the temporal muscle In cutting through the bone, the Devilbiss forceps which acts upon the same principle as the Stille forceps, was used The squamous portion of the temporal bone showed a linear fracture Upon turning down the flap a hæmatoma medium was found After removal of the clot, the proximal end of the ruptured anterior branch of the middle meningeal artery was seen to be bleeding freely and was ligated It was now seen that the fracture extended to the base of the skull the operation was begun the rectal temperature of the patient was found to be 104° F, and this continued to rise rapidly, so that at the close of the operation it was 107° F The removal of the clot caused no change in the condition of the patient, which steadily grew worse The dura remained depressed, and a fractured portion of the bone of the flap, which had but poor connection with the soft parts, was removed Wound closed

Three hours after the close of the operation the patient died The post-mortem temperature was 109 5  $^{\circ}$  F

Operative Diagnosis — Rupture of the anterior branch of the right middle meningeal artery, hæmatoma medium, compression

of brain, fracture of skull in temporal region, fracture of base of skull

Autopsy—Six hours after death I had the privilege of examining the skull and its contents. There had been no further hæmorrhage from the middle meningeal artery. The fracture extended across the squamous portion of the right temporal bone, across the great wing of the sphenoid on the right side, through the body of the sphenoid and into the great wing of the sphenoid on the left side. In the fourth ventricle was found a clot almost one-half centimetre in diameter.

Post-Mortem Diagnosis —Same as operative diagnosis, with the addition of hæmorrhage into the fourth ventricle

Immediate cause of death, hæmorrhage into the fourth ventricle

Case II—Subcutaneous Linear Fracture of Parietal Bone above Right Parietal Eminence Rupture of Several Small Branches of Middle Meningeal Artery in this Location, Concussion of the Brain, Compression of the Brain, Hamatoma Posticum, Partially Free Interval, Contralateral Hemiparesis Osteoplastic Resection of Skull, with Enlargement of the Opening Upward and Backward, Removal of Clot, Iodoform Gause Packing, Recovery

J K, aged thirty years, male, horse-shoer Family history negative Previous health good On August 11, 1901, at about 5 30 PM, while slightly under the influence of liquor, fell from a balcony, a distance of eight and a half feet, striking his head upon a concrete pavement Became immediately unconscious, and was taken to Wesley Hospital twenty minutes after the reception of the injury Was totally unconscious when he entered the hospital, but three-quarters of an hour after the injury he became partially conscious and could answer questions The period of semiconsciousness was short, and he gradually lapsed into complete unconsciousness At the same time paresis of left arm and leg developed, and the pulse gradually lowered At 615 PM the pulse was 82 per minute, at 7 30 PM, 64, and at 10 30 PM, 52 It was the characteristic full, compression pulse Pupils equal, medium dilatation No fracture could be discovered, no wound or contusion of soft parts

Diagnosis before operation, hæmorrhage from right middle meningeal artery, compression of the brain

Operation six hours after injury No sign of injury to the scalp Hartley-Krause osteoplastic flap made on the right side, as in Case I No injury to the bone found in this neighborhood Upon turning down the flap, the anterior branch of the artery, which was in a bony canal on the flap, was ruptured and ligated At the upper posterior part of the exposed area was seen the edge of a hæmatoma An incision through the soft parts was now made upward and backward two and a half inches, beginning at the upper posterior margin of the flap I his brought to view a linear fracture of the parietal bone two inches long, running parallel with the sagittal suture and lying one and a half inches below the suture No depression With the Devilbiss forceps a portion of bone one to one and a half inches wide was removed throughout the entire length of the incision through the soft parts, its upper posterior extremity being above and a little behind the parietal eminence, and reaching to within one and a half inches of the sagittal suture. This exposed the hæmatoma thoroughly, and the clot was removed with the fingers and the sharp spoon A number of small branches of the middle meningeal artery were found bleeding beneath the side of the fracture The dura was intact Iodofoim gauze packing Weight of clot, two and a half ounces The portion of bone removed from the parietal region was not replaced

Operative Diagnosis —Subcutaneous linear fracture, without depression, of right parietal bone above parietal eminence Laceration of several small branches of the middle meningeal artery Hæmatoma posticum Compression of the brain

Postoperative History — Pulse at the close of operation, 122 Two and one-half hours after the operation he answered questions and moved his left leg, pulse, 132, axillary temperature, 100° F Four and one-half hours after the operation he was fully conscious The highest temperature was twenty-four hours after the operation, 1008° F in the axilla. On the fourth day the temperature became normal and remained so. The pulse became normal on the third day. Thirty hours after the operation the outside dressings were removed, being saturated with blood and serum. Fifty-six hours after the operation the gauze packing was removed, and fresh packing was inserted in greatly lessened amount. The wound was aseptic. Five days after the operation all packing was removed permanently, the dura now

being everywhere returned to its normal position. For four days the patient had to be catheterized. His progress after the fifth day was uneventful

Present Condition—He has been working steadily at his trade of horse-shoeing, but says he occasionally has pain in the scar when he stoops over at his work. The cold also makes the scar smart. The anæsthesia which at first was noticed in the scalp above the scar has disappeared. He has no headache, no vertigo, no periods of unconsciousness. The scar shows the height of the flap to be three inches, and its greatest breadth three and one-half inches.

These two cases confirm K1 onlein's <sup>28</sup> observation that the 1 esult of operation for hæmatoma arising from middle meningeal hæmorrhage is generally favorable unless compromised by simultaneous injuries resulting from the same cause as the hæmorrhage. In Case I, if the extradural hæmatoma had been the only trouble, recovery could have been looked for, but the patient died from the concomitant hæmorrhage into the fourth ventricle. The second case, being uncomplicated, recovered.

Wiesmann <sup>29</sup> reports several cases of extremely high temperature in hæmatoma from the middle meningeal artery. In several of the cases this was due to intercurrent causes, as erysipelas and bronchopneumonia. In others, the decomposition of the clot, where this had not been removed, accounts for it. The cases similar to Case I, in which the temperature rises to an extreme height in a few hours after the injury, he regards as not yet satisfactorily explained, not accepting as proven the theory of direct irritation of the heat-regulating centre.

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# TRANSACTIONS OF THE NEW YORK SURGICAL SOCIETY

Stated Meeting, May 14, 1902

The President, Lucius W Hotchkiss, MD, in the Chair

#### INTRAPERITONEAL RUPTURE OF THE BLADDER

DR JOSEPH A BLAKE presented a man, thirty-four years of age, who was admitted to Roosevelt Hospital during the evening of January 20, 1902, in extreme shock, with a dorsum ilii dislocation of the left femur, which was reduced by the house surgeon under nitrous oxide anæsthesia

During the night he developed symptoms referable to an intraperitoneal rupture of the bladder, and when first seen by Dr Blake, the next morning, there were unmistakable evidences of peritoneal irritation and effusion Catheterization brought away a small amount of bloody urine Immediate operation revealed an intraperitoneal rupture of the bladder, three inches long, with about twenty-one ounces of urine in the peritoneal cavity The mucosa and muscularis were sutured with catgut, and two rows of catgut Lembert sutures were superimposed There was a considerable collection of blood in the prevesical space, and a rupture of the anterior ligaments of the bladder, which contraindicated suprapubic drainage of that organ urethral discharge also contraindicated catheterization, so perineal drainage was instituted Evidences of a fracture of the acetabulum were present, namely, crepitus on movements of the hip, while the femur was evidently uninjured Convalescence

was uneventful, and he left the hospital against advice on the twenty-third day with a plaster splint. This he removed, and returned with a relapse of the dislocation March 4, 1902. This was reduced by manipulation with great difficulty, there being a marked tendency to spontaneous relapse, the acetabulum seeming to be more or less obliterated. After reduction, complete extension was impossible, apparently from the filling of the acetabulum with exudate. He was kept in plaster in bed for five weeks and discharged at the end of six weeks with crutches

At present he has no shortening, there is considerable thickening about the hip-joint, and there is flexion of about twenty degrees. Extension and rotation out are much limited. Flexion and adduction are free. Apparently there is not complete reduction, owing to probable bony exudate in the cotyloid cavity. Limitation of flexion and rotation seem to be due to the tension of the Y ligament.

He is not as yet able to bear his weight on the limb, but there seems to be no tendency to relapse He has also developed crutch palsy of the right musculospiral

DR ROYAL WHITMAN called attention to the fact that the patient had a paralysis of the dorsal flexors of the foot on the injured side and a double crutch paralysis. He suggested, as a substitute for the crutches, a short spica bandage and a foot brace. The final result, as far as the function of the hip was concerned, would be very good, he thought

# FRACTURE OF THE SURGICAL NECK OF THE HUMERUS AND MIDDLE THIRD OF THE FEMUR

DR BLAKE presented a boy, thirteen years old, who was admitted to Roosevelt Hospital on March 14, 1902, with a fracture of the surgical neck of the right humerus and of the middle third of the right femur. The X-ray showed that the lower fragment was drawn up on the outer side of the upper, causing a lap of about one and one-quarter inches. Three ineffectual attempts at reduction of the fracture of the humerus having been made under anæsthesia, Dr. Blake cut down upon it on the fifteenth day, and found the tendon of the pectoralis major caught between the fragments in such a way as to prevent reduction unless by

direct instrumental interference Reduction and suture with chromic gut and complete union in five weeks without deformity

## DUODENAL ULCER, WITH PERFORATION

DR BLAKE presented a man, twenty-five years old, who was admitted to Roosevelt Hospital on April 7, 1902. Five years before he first had an attack of abdominal pain which lasted about a week. Has since had an attack of similar character about once a year, accompanied with vomiting, nausea, and gastric disturbances. Two weeks ago there began a similar attack to those previously experienced, gastric disturbances, nausea, vomiting, hyperacidity, flatulence, and pain in region of umbilicus. Bowels constipated, two days before admission pain became very severe, tearing in character, localized at umbilicus, and then general abdominal, no vomiting, abdominal tenderness acute, and great prostration

On admission his temperature was 100  $6^\circ$  F , pulse, 88, respirations, 32 He displayed pallor, great prostration, cold, clammy skin, and great pain increased on slightest movement. The pulse was full and regular

The abdomen evidenced distention, rigidity, and general tenderness most marked over right rectus opposite umbilicus, tympany, dulness in flanks

One and one-half hours after admission,—under nitrous oxide, ether anæsthesia,-the abdomen was opened by an incision in the right linea semilunaris, three inches long. The abdomen contained abundant white purulent fluid Intestinal coils distended and injected Appendix normal An incision was then made in the linea alba from just below ensiform to one and onehalf inches below umbilious. Inasmuch as the distention of the intestines was so marked, evisceration was performed present everywhere except on the anterior surface of the stomach and the region of the spleen The pelvis was full of pus gall-bladder was normal Attention being diverted from the stomach by the absence of effusion about it, the intestines were run over rapidly for perforation, which was finally found in the duodenum just at the pylorus The perforation was covered with lymph, and, as there appeared to be no gross perforation and no escape of intestinal contents, its size was not determined

About it there was marked induration of the intestinal wall was rapidly turned in with two rows of catgut Lembert sutures The whole abdominal cavity was then washed out and dried Inasmuch as the intestines were so distended as to prevent their return, the jejunum was opened and evacuated, and closed after introducing an ounce of magnesium sulphate The pelvis was drained through the lateral wound and the region below the liver through a stab wound in the right lumbar region Shock was combated with stimulants and rectal saline enemata There was vomiting of intestinal fluid for twenty-four hours tion disappeared on the third day Temperature varied between 100° and 101° F, gradually becoming normal at the end of the second week The median wound healed per priman dramage wounds were practically healed at the end of four weeks During his convalescence he had at one time vomiting and epigastric pain, which disappeared in a few days Bacteriological examination of the abdominal exudate revealed the Bacillus proteus in pure culture

DR WILLIAM B COLEY said that about a year ago he did a gastro-enterostomy in a case of duodenal ulcer which had caused frequent and repeated hæmorrhages, but did not rupture. The patient has remained perfectly well since the operation, and has gained about thirty pounds in weight. He was presented at one of the meetings of the Society five months after his recovery

## CONGENITAL DISLOCATION OF THE HIP

DR ROYAL WHITMAN presented a boy, twelve years of age, who illustrated the later effect of congenital dislocation of the hip. There were now three inches of shortening on the affected side and a very marked lump. In nearly all these cases, the speaker said, prolonged use of the limb induces discomfort, and the disability and deformity, which are not, as in females concealed by the skirts, are very evident.

In reply to a question as to how he intended to treat this case, Dr Whitman said that the outlook for congenital dislocation at this age was not very encouraging. If operative replacement were to be undertaken, the patient should be placed in bed for a month, with from twenty to forty pounds of extension with perineal counter-extension as a preliminary treatment

# SUTURE OF A FRACTURED OLECRANON, WITH SUBSEQUENT REMOVAL OF A FOREIGN BODY FROM THE ELBOW-JOINT

DR GEORGE E BREWER presented a man, thirty-eight years of age, who was admitted to Roosevelt Hospital in August, 1901 suffering from a fracture of the olecranon process considerable swelling about the elbow, pain on motion and a distinct separation of the fragments, which could be readily felt beneath the skin. A straight splint was applied and ice-bags to the region of the elbow. At the end of ten days under chloroform anæsthesia an incision was made over the olecranon process The bone was found to be fractured near its junction with the ulna, the two fragments being separated for a distance of about three-quarters of an inch On flexing the elbow, the separation was considerably increased, exposing the interior of the joint, which contained a certain amount of synovial fluid and considerable clotted blood The joint cavity was irrigated with sterile salt solution, and the fractured ends of the bone united by a single chromicized catgut suture, the cutaneous wound was then closed by interrupted sutures without drainage and a starch bandage applied, the arm being in the extended position

The first dressing was on the tenth day, when the wound was found to be united Passive motion was begun at the end of two weeks and continued, gradually increasing the amount of flexion until the end of six weeks, when he was discharged from the hospital

About two weeks after his discharge he was readmitted. He stated that the night before he had fallen out of bed and again injured the elbow. On examination there was no evidence of separation of the fragments but there were found partial dislocation of the radius and an inability to flex the arm beyond the right angle. All efforts at reduction were unsuccessful, and an exploratory arthrotomy was advised for purposes of diagnosis and treatment. Under chloroform anæsthesia an incision was made about three inches in length over the head of the radius and the tissues divided until the joint cavity was opened. There was found to be a rupture of the orbicular ligament, and the cause of the failure to effect reduction was found to be the presence of a loose cartilage in the joint immediately behind the head

of the dislocated radius. This was removed, after which the head of the radius was easily reduced, a catgut suture placed in the torn ligament, and the joint closed without drainage.

After suture of the skin the arm was dressed at a right angle and held in this position by a starch bandage. His recovery from the operation was uneventful, and he was discharged from the hospital with a fair degree of motion at the elbowjoint. Since that time he has reported on numerous occasions, each time showing improvement in the motions at the elbow and an increasing strength in the muscles of the arm. At present, flexion, pronation, and supination are apparently perfect, but the aim cannot be extended to more than 170 degrees.

# STAB WOUND OF THE ABDOMEN PENETRATING THE STOMACH

DR BREWER presented a man, aged twenty-three years, who was admitted to the first surgical division of the Roosevelt Hospital in July last, suffering from the results of a wound in the abdomen received in a fight On admission he presented the evidences of moderate shock There were pallor, coldness of the extremities, subnormal temperature, and moderate perspiration There had been vomiting, the pulse was rapid and somewhat feeble. On examination there was found a wound about threequarters of an inch in length situated in the epigastric region, about two inches above the umbilicus and one inch to the left of the median line There was no distention and no evidence of free fluid in the peritoneal cavity. He was immediately prepared for operation, and under chloroform anæsthesia a median incision was made extending from the ensiform to a point one inch below the umbilicus On opening the peritoneal cavity there was escape of bright blood and gas The stomach was first examined, and in its anterior wall was found a wound nearly an inch in length, between the sides of which the mucous membrane had prolapsed There was a certain amount of undigested food in the immediate vicinity of the wound and considerable clotted blood The wound was united by two layers of Lembert sutures The omentum and transverse colon were next drawn through the wound and an incision made in the transverse mesocolon opening the lesser peritoneal sac Through this wound the posterior surface of the

stomach was thoroughly examined and found to be intact. Intestines were then removed from the abdominal cavity and thoroughly inspected for other wounds. As none were found, the intestines and entire peritoneal cavity were irrigated with a large volume of hot salt solution. The intestines were returned and the wound closed by interrupted through-and-through silkwormgut sutures. There was practically no reaction following the operation, although it was necessary to infuse the patient before sending him back to the ward. No food was administered for forty-eight hours, after which liquids were given, and at the end of eight days semisolids were allowed. The recovery was uneventful

DR Coley said that in his opinion drainage should be employed in most cases of penetrating wounds of the abdomen, especially if the operation is done some hours after the receipt of the injury. In the January (1902) number of the Annils or Surgery, Fenner, of New Orleans, reports a series of six cases, all of which were operated on one or three hours after the wound was inflicted, and all recovered. It is true that drainage was used in only one case.

DR HOTCHKISS said he thought the statement of Dr Coley, that all cases should be drained, a little too broad perhaps, for in his own case of perforating ulcer of the stomach, operated upon after a lapse of sixty hours, the abdominal wound had been closed without drainage, and the patient had recovered

## OPERATION FOR SADDLE-BACK NOSE

DR ARTHUR L FISK presented a young woman who, when she was five years old, met with an accident, injuring the nasal bones and resulting in a typical saddle-back nose. To remedy the deformity, she was operated on twice in Germany, with only partial success.

When she came under Dr Fisk's care in February, 1901, he did not regard it as a favorable case for further operative measures. He finally decided, however, to put in an artificial bridge of celluloid. This was done in October, but it was not adjusted properly and caused the patient considerable pain. A month later he made a plaster cast of the nose and had a celluloid bridge modelled upon it. The old bridge was then removed from the patient's nose and the new one inserted.

The patient had a number of disfiguring scars left from her operations in Germany The appearance of these was much improved by the administration of potassium iodide

#### SARCOMATA OF LONG BONES

DR JOHN B WALKER read a paper with the above title DR Colly spoke of the grave prognosis in these cases, especially of sarcoma of the femur He has observed fifteen cases of sarcoma of the femur, and, so far as he has been able to trace them, only one is alive at the present time. That was a case of sarcoma of the lower end of the bone, in which amputation was done by Dr Rushmore, and the patient was alive at least three years after the operation Dr Coley said he had performed hipjoint amputation for sarcoma six times, and these patients were either dead or had a recurrence In one case of periosteal sarcoma he operated below the trochanter, the patient remained well for eighteen months, and then had a recurrence in the sciatic nerve In another case of hip-joint amputation for sarcoma of the femur, by Dr Robinson, of Danville, Va, there was a recurrence in the stump Shortly after operation, a course of toxin treatment was instituted, he remained well for three years, and then had a recurrence in the iliac fossa, this again disappeared under the toxin treatment, and there has been no further recurrence up to the present time Drs Gerster and Lilienthal had a case in which the patient was accidentally inoculated with the germs of erysipelas, producing a disappearance of the sarcoma, and the patient is still alive after five years

Dr Coley said that his cases of sarcoma of the tibia, six in number, were all dead with one exception, and this was treated by the erysipelas toxins without operation. At the time Gross collected his statistics of cases of sarcomata of the long bones, his percentage of cures after three years were better than those we can show at the present day, this is possibly due to the fact that suppuration following operation was quite a common occurrence and the infection may have influenced the disease beneficially Dr J A Wyeth is strongly in favor of producing streptococcic infection in these cases, without waiting for a recurrence

As to the wisdom of an exploratory incision in these cases the speaker said that up to a few years ago he believed in it and

practised it uniformly, but a study of his cases convinced him that it was not altogether a safe procedure. It is probable that in many cases a generalization of the disease is due to this free incision of a vascular tumor for diagnostic purposes. Infected cells may thus be carried to distant parts. His present plan in operating upon doubtful tumors of the femur is to prepare for a hip-joint amputation and have the patient understand that that amputation may be necessary. Then, when the Esmarch bandage has been applied and every preparation made for a high amputation, an incision is made into the tumor, its gross appearance will usually convince us as to its character, but if we are still in doubt, a frozen section should at once be made

Dr Coley said he has under observation at the present time a boy of fifteen with a typical sarcoma of the left femur involving two-thirds of the shaft of the bone. Amputation at the hip was strongly urged, but refused. The X-ray treatment was thereupon resorted to, and has been applied about three or four times weekly during the past three months. During that time the femur has diminished one inch in size, and there has been a slight increase in body weight

DR FISK said he has had four cases of sarcoma of the long bones. Three of them, which were reported in a paper read before the Hospital Graduates' Club in 1898, are dead. The other case was one of sarcoma of the head of the fibula, it was shown at a meeting of the Surgical Society about a year ago.

Dr Fisk said he was rather surprised to hear that Dr Walker advised treating these cases by excision and enucleation. Most of the authorities favored amputation beyond the affected bone. In regard to the more favorable outcome of these cases in former years, to which Dr Coley had referred, Sutton attributes the apparent difference in the statistics to a possible error in the diagnosis of the earlier cases.

DR Brewer reported a case of sarcoma of the fibula with a rather peculiar history. The patient was a boy about twelve years of age who, when he first came under observation, had a small epulis of the lower jaw, which was removed by taking out a section of the bone. Four or five months later he developed a swelling of the left leg, about the size of a hen's egg, which the X-ray showed to be an expanded fibula. An exploratory incision revealed a sarcomatous mass covered by a thin shell of bone. The

leg was amputated at the knee-joint. The operation was done three years ago, and the boy has remained perfectly well. The pathologist reported that the sarcoma was of the medullary variety, made up of a mixture of spindle and large grant cells, and not very malignant.

DR COLEY referred to a case of sarcoma of the tibia where amputation had been advised and refused. The growth subsequently disappeared under the toxin treatment, and the patient has been free from any signs of a recurrence since, a period of between three and four years

DR A J McCosh said the pathology of sarcomata was in a rather unsatisfactory state, and the probability was that in the course of a few years we will be compelled to revise our classification of this variety of malignant growths. At the present time the pathological reports of the various types of sarcoma are, as far as prognosis is concerned, confusing

About seven or eight years ago, the speaker said, he had a case of small, round-celled sarcoma of the head of the humerus. He amputated at the shoulder, enucleating the humerus, and then found that the glenoid cavity and upper end of the acromion process were involved in a mass about the size of a hen's egg. The patient refused to submit to further operative measures, and a very unfavorable prognosis was given. Since then eight years have elapsed and the patient is perfectly well to-day. Dr. McCosh said he could recall half a dozen similar cases where he felt perfectly sure that he had left sarcomatous tissue behind at operations done eight, nine, and ten years ago, and yet a cure followed.

In regard to the value of amputation in these cases, the speaker said he recently saw a man whose leg he had amputated just below the hip three years and four months ago for a sarcoma of the tibia and lower part of the femur. Up to the present time there are no signs of a recurrence. In another case of sarcoma of the tibia he amputated through the middle of the femur four or five years ago, and he had reason to believe that the patient is perfectly well to-day. It has been the speaker's experience that amputation done a few inches above the affected bone has given quite as satisfactory results as enucleation of the bone higher up and that in those cases where a recurrence has taken place, it was apt to be far distant from the point of operation

DR JOHN D RUSHMORE said that three or four years ago he saw a boy with a fracture of the femur. A month after bony union had taken place, the boy began to complain of pain at the site of the fracture, and upon examination a swelling was made out there which rapidly increased in size. The glands in both groins also became enlarged, some of these were removed, and the pathologist reported that they were composed of small-celled sarcomatous tissue. The case had apparently progressed too far for operation, and a very unfavorable prognosis was given. That boy is still alive, and the enlargement of the bone has not increased. Dr Rushmore said he could recall half a dozen other cases where he had been led astray by the pathologist's report

The patient referred to by Dr Coley was still alive five and one-half years after operation. In that instance the diagnosis of sarcoma was undoubtedly correct

# TRANSACTIONS OF THE CHICAGO SURGICAL SOCIETY

Stated Meeting, May 5, 1902

ARTHUR DEAN BEVAN, M D, in the Chair

#### CARCINOMA OF THE LARYNX

DR BLVAN presented three cases of carcinoma of the larvn The first would serve as an example of the method of handling these cases which had generally been adopted in the past carcinoma had existed for a number of months, and it was either not recognized sufficiently early, or it was not thought warrantable even in the early development of the case to do a radical oper-The carcinoma had gradually extended from the larynx ation to the esophagus, a tracheotomy was necessary in order to relieve the great dyspnæa This was done by Dr Otto T Freer who then had charge of the case The patient had worn a tracheotomy tube for a number of months Gradually in its development the carcinoma had encroached upon the esophagus, and on that account the case had been referred to the surgical service to decide as to the advisability of doing a gastrostomy The patient at present could not swallow, so that it was necessary to resort to rectal feeding Both fluids and nourishment had been given by the rectum for a number of weeks, and there was left nothing practically except the palliative measure of gastrostomy, which in this particular case was not indicated, as rectal feeding was well borne by the patient, making him fairly comfortable

The second case he presented was a patient upon whom the late Professor Christian Fenger made a complete laryngectomy it being one of the last operations which Fenger performed before his death. The patient made a very good recovery from the operation. In this case a preliminary tracheotomy was done, and

some time after the preliminary tracheotomy the complete removal of the larynx was undertaken. The patient, because on account of sloughing, the pharynx was not closed from the external wound, although the effort was made to obtain complete closure by sutures, was now in a condition in which many of the earlier cases are found, wearing a tracheotomy tube, with an opening at the floor of the mouth, and in such a condition that it was necessary for him to use a stomach-tube in order to obtain liquid nourishment. The man had been very much improved by the operation, and was now in a condition to wear an artificial larynx of the original type, where the air was forced from the trachea up into the mouth cavity through the opening in the floor of the mouth

The third case was one upon which Dr Bevan had operated about four weeks ago. It represented, he thought, the best method of handling these cases. The patient was brought to him by Dr Dickerman with early recognized carcinoma of the larynx, more extensive after he had removed the gross specimen than would appear from examination by the clinician. He thought the case was very appropriate for the removal of the entire larynx. This was done by the operation suggested by Keene in 1900, and which had been carried out practically with some modifications by Kocher in a considerable number of cases

The operation was done in the following way. No preliminary tracheotomy, an incision was made from the hyoid to the sternum, the larynx and the trachea were very freely and cleanly dissected in front and laterally, the patient was then put in the Trendelenburg position, the trachea was divided just below the cricoid and brought into the lower angle of the wound, and stitched into position by four large silk sutures, the mucosa of the trachea was united accurately to the integument by fine horse-hair sutures. The entire larynx was then removed, the opening in the pharynx and œsophagus entirely closed by deep buried sutures. The patient now had a complete closure, separating the trachea from the œsophagus and the pharvnx. Fortunately, the wound healed by first intention throughout. Patient could swallow and eat. He wore no tracheotomy tube.

He mentioned the new method of employing an artificial larvnx as suggested by Gluck by which a short tracheotomy tube is introduced temporarily into the opening in the trachea,

the air carried by a rubber tube, some rubber bands put in vibration along the course of the rubber tube, and a small catheter introduced into the nose, so that the sound is carried into the mouth cavity, enabling the patient to talk or sing without much difficulty. He had not applied an artificial largny in this case. This case had been handled throughout without any tracheotomy tube. He experimented with a tracheotomy tube at the time of the operation, and found it was a great source of irritation. Without the tube the patient could breathe normally, with it there was great effort at expulsion, increased secretion of mucus, and conditions which impressed the surgeon with the fact that the mere use of the tube was probably one of the causes of the pneumonias which proved so fatal in these eases.

Until recently the profession generally, both throat specialists and general surgeons, felt that cases of carcinoma of the larynx should be let alone. He had been converted from that belief to this position that cases of carcinoma of the larynx should be operated upon in practically all instances seen early, and the earlier the better. When cases were absolutely inoperable, as the first case reported, they had passed beyond the possibility of operative relief, but cases seen early by the general practitioner or the throat specialist should be operated on always, because, if left alone, almost invariably tracheotomy was necessary later, and patients presented the distressing picture shown in the first case.

Recently von Bruns had collected 271 cases of operations for carcinoma of the larynx done from 1890 to 1898. These operations comprised thyrotomy, subhyoid pharyngotomy, partial and complete extirpations of the larynx, etc. Of the 271 cases operated upon by various methods of procedure, thirty-four were permanently cured in the sense that they lived more than three years without recurrence, forty-two, or 155 per cent, lived without recurrence from one to three years, making 275 to 28 per cent of the cases which lived from one to three years without recurrence. Sixty-five, or 25 per cent, of the cases had recurrence within a year, seventy-four, or 27 per cent, of the cases had rapid recurrence, and about 19 per cent died as the immediate effect of the operation. The recent statistics of Kocher were better. Kocher had done twenty-four complete laryngectomies with but two deaths, five of the patients were free from

recurrence, one of them four and a half years after the operation Von Bruns had reported one interesting case which was free from recurrence eight years after operation

The speaker was inclined to believe that a careful investigation of this subject would lead surgeons to these conclusions First, that carcinoma of the larynx, early recognized, could be removed by complete laryngectomy, or possibly by a less major operation, as a partial laryngectomy, or thyrotomy, with a mortality not exceeding 10 per cent, second, that of the cases which recovered from the operation, about half of them would live from one year to eight years without recurrence, third, that if these cases were analyzed alongside of those which had not been interfered with, as control cases, one would be led to the conclusion that early operative interference was not only warranted, but dictated, by the future history of the cases

DR EDWARD T DICKERMAN said he could not agree with the radical statement of Dr Bevan that all cases of carcinoma of the larynx should be operated upon In a number of instances, where the growth was confined to the larynx, if let alone, the patients would live for a number of years with a good-sized carcinoma of this organ In cases like the first one exhibited by Dr Bevan, he thought an operation was hardly practicable, for the reason that there was almost sure to be a recurrence was hardly justified in placing a patient's life in such great danger when a simple tracheotomy would enable such a patient to live from two to three or possibly four years Moreover, it had been shown that fully 10 per cent of the patients died as the direct result of larvngectomy He had in mind three cases that had come under his observation which he deemed unfavorable Tracheotomy was resorted to in these cases, and for operation one of them lived one year, the other had lived two and a half years, and the third was now in his fourth year with carcinoma of the larynx He did not think that in any of them total laryngectomy was indicated Where the growth was confined to the larynx, then a laryngectomy might be done

DR WILLIAM E CASSELBERRY stated that his views upon carcinoma of the larvnx, as regards the advisability of operation, had changed materially in the last few years. The former statistics of laryngectomy were very bad, and the immediate mortality from complete larvngectomy was somewhere between 40 and 50.

per cent previous to 1890 Of the patients who survived the operation, the recurrences were numerous, and the number that were ultimately saved was reduced to about 5 per cent, only a small percentage recovering, after making allowance for errors in diagnosis. As to the nature of operations, a division of the thyroid cartilage and a shelling-out down to the cartilage of all carcinomatous tissue, which was an operation in vogue in London at the present time, employed by Butlin and Lennox Brown in early cases of carcinoma of the larynx, gave statistics which compare favorably with those given by Dr. Bevan as to total laryngectomy

The reason for the preference of thyrotomy in cases seen early was the avoidance of mutilation of the patient. Following this operation swallowing was not interfered with, and the patient was able to talk, which was a great desideratum. It was not intended to urge this operation in advanced cases, but where the cases could be seen early and operated promptly by thyrotomy, they were saved the necessity of laryngectomy. Given a case in which laryngectomy became necessary, he thought there was no question but that the method depicted in the third case by Dr. Bevan was the best. The only objection urged against the operation done heretofore was that it was impossible to adjust an artificial larynx. However, by the newer method mentioned by Dr. Bevan this objection could be obviated

DR JACOB FRANK said that some three years ago he presented a patient before the Society upon whom he had performed a laryngohyoidectomy, that is, the entire removal of the larynx, hyoid bone, and epiglottis This patient could swallow and could speak so as to be heard all over a good-sized room

DR GOTTSTEIN (first assistant to Professor Mikulicz, of Breslau, Germany, by invitation) said that this method was done in 1881 by Gluck, who had performed thirty such operations. In the Mikulicz clinic the same method was employed. This method was not often followed by pneumonia. He had modified Gluck's artificial larynx, in that he introduced the air by a tube in the mouth. His patient could not only speak in a loud voice, but could sing. He cited a case such as the Solis-Cohen case, where the patient learned how to speak by sucking air into the pharynx and upper esophagus, and modulating it by the tongue and a remnant of the epiglottis. After a careful study of the above

case, and some observations made on two other cases, Dr Gottstein was of the opinion that by careful training and constant practice by the patient it was not only possible, but probable, that a large percentage of these cases could be taught to talk

# THE HARTLEY-KRAUSE FLAP IN HÆMORRHAGE FROM THE MIDDLE MENINGEAL ARTERY, WITH REPORT OF TWO CASES

DR SAMUEL C PLUMMER, JR, read a paper with the above title, for which see page 591

# PERFORATION OF THE SMALL INTESTINE IN TYPHOID FEVER

DR G E ARMSTRONG, of Montreal, read a paper with the above title, for which see Annals of Surgery for November

DR FRANK BILLINGS said that perforation of the bowel occurred in typhoid fever in practically 3 per cent of the cases. The severity of typhoid fever in its clinical course bore no relation really to perforation. Those who had the disease in mild form were just as likely to have perforation as those who were severely sick. The number of ulcers in the intestine bore no relation to the height of the fever or to the severity of the general course of the disease. In other words, an individual suffering from typhoid fever might become as deeply toxic from a single ulcer of the intestine as from numerous ulcers.

Pain was one of the mainsprings of diagnosis Pain in typhoid fever might be due to local inflammation of the peritoneum and adhesions might play a part. He recalled a patient whom he saw ten years ago at St Luke's Hospital, who had severe pain, with collapse, cold extremities, etc., and what appeared to be a perforation. A laparotomy did not show that the patient had had peritonitis, with adhesions, but a local constriction of the gut which produced tympanites, from which the patient suffered, and the great toxemia in the course of the fever led to the collapse. The patient recovered from the immediate effects of the operation, and afterwards died as the result of prolonged toxemia from the typhoid fever. Pain might be due to inflammation or infection of the mesenteric glands. These might rupture. In that event, it was practically the same as a

rupture of the intestine requiring operation. He acquiesced in all the essayist had said concerning the important symptoms

As to leucocytosis, he thought physicians did not appreciate its proper value, if it were used as it should be. If the leucocyte count was properly carried out, it would prove of great value. This was not done in most hospitals because of lack of help. It was impossible to get both house physicians and nurses to make the necessary observations of the blood. He thought more importance should be attached to leucocytosis in typhoid fever cases than there had been, and if blood counts were taken sufficiently often they might prove of great value. He said his function as an internist was to so observe the patient that he might note the conditions accurately enough to either say that perforation was imminent or had occurred, and then call a surgeon to his aid in six hours or twelve hours, as the case might be. The earlier an operation was performed in cases of perforation of the gastro-intestinal tract, the greater the chance for recovery of the patient

DR N B CARSON, of St Louis, Mo, called attention to those cases which presented the symptoms of perforation, but which recovered, the perforation taking place between the layers of the mesentery. Recently, a professional friend of his had a relative who presented all the symptoms of perforation of the intestine, but recovered without operation. The patient presented symptoms of sepsis for some time, and the question arose whether this might not have been due to a perforation between the mesenteric folds with a small abscess which developed and had discharged through this opening. In proof of this condition were, he thought, many of these local abscesses, such as were cited by the essayist, in the lumbar region. Furthermore, there were the so-called psoas abscesses, and it had often struck him that perforation had taken place between the folds of the mesentery and had burrowed back, forming the local abscesses

DR E WYLLYS Andrews reported a successful case of operation for typhoid fever perforation, operated at five o'clock in the morning, after having been diagnosed at midnight. The patient made not only a rapid recovery from collapse, but from the previous high temperature that ran a course of some three months with relapsing typhoid fever. This led him to the conclusion that possibly a minute leak was present, which had caused sepsis, but at the same time in thinking the matter over afterwards, he was

unable to recall that the peritoneum showed any signs whatever of having been chronically irritated

One point mentioned by the essayist needed re-emphasizing, namely, the advice given in treatises and crystallized into a maxim, that in perforation of the intestines, threatening peritonitis, as well as in gunshot perforations, operation should be postponed for the period of reaction. This was a maxim which was as old as surgery, and to his mind, when applied to septic conditions in the abdomen, was absolutely negatived by all the experience he had ever had. The advice of the essayist to make the earliest possible operation and forestall the occurrence of shock was the only correct one to take

DR ALEXANDER HUGH FERGUSON mentioned one case upon which he operated for a supposed appendicitis. The patient had typhoid fever, and while convalescing had severe pain in the region of the vermiform appendix, where a tumor developed Upon cutting down he found an abscess which had communicated with the bowel. There was gas in the abscess. The appendix was situated completely behind the cæcum extraperitoneally

DR L L McArthur reported three unfavorable results in tairly early operations for intestinal perforation. He had had no successful cases, although he had operated four times,—in one case referred to by Dr Billings, and in three other cases in his hospital services at Michael Reese and St Luke's In going through the medical ward of Michael Reese Hospital to get an internist to see a surgical case with him upstairs, he found a man lying in bed, pale, and in a state of collapse, sweating, etc. He spoke to the physician, and asked him why he was allowing the patient to die, and he replied that the man had just been discharged and was going home They walked back to the bed together, and found the patient in collapse, with evidences of intestinal perforation. The man was immediately put on a stretcher, taken to the operating-room, his abdomen opened, and a perforation of the ileum found, with the escape of intestinal contents into the abdominal cavity. He thought within threequarters of an hour from the time perforation had occurred the abdomen was opened, the perforation sutured, and the abdomen drained The perforation was about the size of a small leadpencil The abdomen was mopped out, not flushed, with salt solution and drained down to the line of sutures

He was heartily in favor of operation, notwithstanding the unfavorable results that had attended the cases he had operated upon, and still believed that the only proper course to pursue was to resort to surgical intervention

DR M L HARRIS said that in some cases no increase in the number of leucocytes is found. In the same kind of infection, in one patient there would be an increase in the number of leucocytes, while in another case there would be no increase, so that physicians had learned not to place too much reliance on the mere enumeration of the leucocytes in diagnosis. He referred to the changes in variety and quality of the granules. In cases of infection by the typhoid bacillus there was leukopenia, as a rule. This was a characteristic and important diagnostic feature in typhoid infection.

He narrated a case which he saw recently in consultation which presented evidences of acute cholecystitis. There was elevation of temperature, distinct localized tenderness, enlargement of the gall-bladder, with thickening, which could be readily outlined, and the question arose as to an operation for the relief of the acute cholecystitis. On removing the patient to a hospital and examining the blood, he found leukopenia. The absence of the characteristic granules and other evidence led him to think of typhoid infection. A Widal reaction was made, which was distinctly positive, and the case was treated as one of typhoid fever.

He was inclined to lay more stress on a change in the variety or quality of granules than on the slight difference in the leucocytic count

In peritoneal infections, leucocytosis was not so marked as it was in infections of the connective tissue. This he had noticed recently in two cases, in which no blood examination had been made. One was a case of infection of the connective tissue, in which there was decided leucocytosis, the other was a case of peritoneal infection which he thought would result fatally. The temperature in this case had arisen to 1072° F, there was no leucocytosis, but there were distinct iodophilic granules. A careful study of the blood was of the utmost importance in differentiating between the different kinds of infections.

DR ARMSTRONG, in closing the discussion, said that the toilet which was applicable in cases of typhoid perforation could like-

wise be employed in any form of infective peritonitis. His first idea was to bring everything, if possible, into view, as he did very little in the dark, and by padding and careful manipulation after placing the patient in the proper position, he endeavoied to get the field of the infected area exposed to view, and then used swabs. When the infection was wide-spread, he was satisfied that one could do much better with swabbing than with solutions and douching. In flushing the abdominal cavity he preferred a soft tube, so as to flush the bottom of the cavity. This was the toilet he adopted in all infected cases. In typhoid cases he filled the abdomen full of normal salt solution at a temperature of 110° to 112° F, using a rubber tube

As to sutures and suture material, he used two rows, and sometimes, if the patient was in good condition, a third row. For closing the opening he used one or two sutures of fine catgut for the first row, and also catgut for the second row, and then he preferred fine silk over that. He was aware that many surgeons only used two rows of sutures, but he felt safer with a third row

He agreed with Dr Billings that a blood count should be taken quite frequently if there were suspicions of perforation of the intestine. The point he desired to bring out in his paper was that because one found leucocytosis, eliminating other things, it was not a sufficient guarantee for opening the abdomen, and if the symptoms were fairly well marked, he would not hesitate to operate, even if there was no increase in the number of white cells

## EDITORIAL ARTICLE

#### THE HEALING OF NERVES 1

THE very uncommonplace way in which this work by Ballance and Stewart has been published will be a surprise to many in these days of hurried and ephemeral book-making. To some its appearance—the ample page, the excellent type and paper, the elaborate care taken in every line and in each of the sixteen elaborate plates by authors and publishers alike-will recall the "Ligation of the Great Arteries in Continuity," published in 1901, Mr Ballance then having Mr Edwards as his fellow-worker who are familiar with the earlier will find in the later work the same endeavor to make each chapter complete and each statement accurate In a note, Mr Ballance states that the number of preparations, each prepared by the best modern microscopical methods, on which this paper is based, are due to the knowledge and energy of Dr Purves Stewart In the preface we learn that the original drawings for the illustrations were made by Mr M H Lapidge, the same artist who made the plates and drawings for the "Ligation of the Great Arteries in Continuity"

We have spoken above of this work as being eminently uncommonplace. In these days of competition and hurry, it is as refreshing as it is striking to find on the second ample page four quotations from the Bacchylides, Manilius, the "Merchant of Venice," and R. L. Stevenson's "El Dorado"

The time was ripe for a fresh work on the vexed question of the Healing of Nerves In 1872, Dr Weir Mitchell published

<sup>1</sup> The Healing of Nerves By C A Ballance, MS, FRCS Assistant Surgeon, St Thomas's Hospital, and Lecturer on Surgery in the Medical School, and Purves Stewart, MD, MRCP, Assistant Physician, Westminster Hospital Quarto Macmillan & Co, 1901

his "Injuries of Nerves," rich in realistic descriptions In 1889. Mr Bowlby placed before the profession his "Injuries and Diseases of Nerves and their Surgical Treatment" Both these books were written from a clinical aspect, and will still repay careful study, Mr Bowlby's having the especial merit that, like the late Professor Ollier and his cases of excision, large numbers of patients were kept under observation for many years Tn the work before us the research has been mainly on histological grounds, and the observations having been chiefly made upon animals, the number of clinical observations here recorded is not large But while this restriction is somewhat disappointing, it must be remembered that in this work we have for the first time, as far as the English tongue is concerned, experimental operations carried on, on the one hand, by one thoroughly skilled in operative and aseptic surgery, and on the other, the histological results of these experiments examined and recorded by an expert in modern microscopical methods

It will facilitate our review of this book and render clear the objects of the authors, if we turn first to Chapter vi, p 92, where it is stated that workers on the manner in which regeneration takes place in a divided nerve may be classified into two schools, these may be termed the "central" and the "peripheral" respectively. Of these the "central" school, to which the great majority of writers belongs, maintains that the new axis-cylinders are direct outgrowths from those in the central segment, the young axis-cylinders sprouting downward and worming their way into the empty neurilemma sheaths of the distal segment to replace the old axis-cylinders previously degenerated and absorbed. According to this school, the peripheral segment plays an entirely passive rôle, and no regeneration can take place in it unless it has been united to the proximal one

The "peripheral" theory, on the other hand, is that the new fibres in the distal segment—axis-cylinders, medullary sheaths, and neurilenimata alike—are formed from pre-existing cells in

the distal segment itself. The young axis-cylinders and medullary sheaths are laid down in the first instance in the distal segment, and they become attached later to those of the central segment, thus restoring the conductivity of the nerve-trunk. To this latter view Mr Ballance and Dr Purves Stewart unhesitatingly declare their adherence. We propose now to see, in some detail, how the writers arrived at the above most important conclusion, and how far it is justified.

To begin with, the chief objects of their research were

- (I) The process of degeneration in a peripheral nerve after injury, (a) without and (b) with immediate suturing of the proximal to the distal segment
- (2) The process of regeneration in a nerve-trunk, which has been divided and subsequently reunited by suture
- (3) The process of regeneration, if any, in the distal segment of a nerve-trunk which has been divided, but in which the proximal and distal segments have not been brought into apposition
  - (4) The changes which occur in nerve-grafts

Methods Employed—The specimens obtained from monkeys, dogs, and cats, and, in some cases, during operations on the animal subject, after being fixed in Muller's fluid or solution of formalin, were stained by one of the following four methods

- (1) Weigert's method for the selective staining of the medullary sheaths
- (2) Cox's modification of the Golgi method for the impregnation of the axis-cylinders
  - (3) Stroebe's method for the staining of the axis-cylinders
- (4) Van Gieson's method for the staining of the cellular and protoplasmic structures,  $e\,g$ , leucocytes, connective-tissue corpuscles, and neurilemma cells

We will take first the authors' conclusions as to the way in which regeneration of the medullary sheaths takes place when staining by the Weigert method has been employed

Regeneration in Nerves that have been United —The earliest date at which any new sheaths are discoverable is at the end of the second week These are developed in the bioximal segment close above the plane of division. The new sheaths lie not in the axis of the old ones, but eccentrically and in close apposition to the cells of the neurilemma. These cells do not share in the degenerative process The new sheaths are not outgrowths. branches, or continuations from the old sheaths of the normal nerve-fibre above They are formed entirely apart from them Tracing the process from the plane of division upward, small isolated groups of new sheaths are visible, whose general direction is sinuously longitudinal. It is particularly to be observed that each group is an island which has at first no physical continuity with the peninsula of the normal medullary sheath above, to which, however, it is subsequently guided during its growth within the neurilemma tube At a higher level, adjacent islands of the same longitudinal series have become a continuous tubular plexus within the neurilemma, and, higher still, the plexus is continuous with the end of the normal sheath

On the distal side of the plane of reunion no new inyelin sheaths are visible at the end of three weeks, but at the end of four weeks they are to be seen in great abundance in the entire extent of the nerve. It is important to observe that whilst there are, at the end of four weeks, numerous new myelin sheaths both in the proximal and distal segment, they are relatively scanty in the intervening scan-tissue. These new sheaths, seen in the intervening scan-tissue at the end of the fourth week, are more numerous than in the adjacent part of the central segment and much less abundant than in the distal segment. It cannot, therefore, be claimed that regeneration is a process of sprouting from the proximal segment, otherwise the new medullary sheaths would progressively diminish in number instead of increasing from above downward

Transplantation Experiments —Of these only four were per-Degeneration occurs in the graft exactly as in the distal formed segment of the divided nerve The graft iself is a dead tissue and is gradually absorbed and replaced, like blood-clot, by a living tissue At the end of four weeks the graft is degenerated, and there are no new myelin sheaths in its substance, such as have been formed in the distal segment of the nerve-trunk below by the end of five weeks, in the monkey numerous young myelin sheaths are present in the graft, chiefly in the neighborhood of the ingrowing blood-vessels. The neuroblasts from which the embryonic sheaths are derived do not originally belong to the graft itself, but are to be numbered among the cells which invade and replace the graft from the distal as well as the proximal The invading neuroblasts travel into the graft alongside the blood-vessels, for the embryonic sheaths are found in greatest abundance in their immediate vicinity, this method of entrance facilitating nutrition of the actively growing sheaths The graft is, therefore, a scaffolding invaded equally throughout its length by neurilemma cells' from without, both from the proximal and distal segments These enter along the blood-vessels, their path being one of minimum resistance and maximum nutrif1011

We take next the results of the authors as to the regeneration of aris-cylinders, the nerves being stained by the Golgi method, a method which was found, when successful, to give striking results, but one in which success was difficult of attainment. The specimens obtained presented a striking confirmation of the results given by the Weigert method. In the normal nerve prepared by the Golgi method, a few "spider-cells" can be seen, scantily distributed. In a divided nerve the earliest stage of regeneration occurs in the proximal segment at the end

<sup>&</sup>lt;sup>1</sup> The derivation of the neuroblasts or young axis-cylinders from the neurilemma cells in the distal as well as in the proximal segment is dealt with again, at some length, below—Rev

of the second week, and consists in an increase in the number of the "spider-cells" In the intermediate scar-tissue at this date no axis-cylinders or "spider-cells" can be distinguished, but at the end of the third week regenerative changes are well marked both in the scar-tissue and in the distal segment. In the proximal segment the processes of the "spider-cells" run longitudinally, in the intermediate scar-tissue they form a delicate interlacing network, and in the distal segment they are both larger and more numerous than in the proximal segment, and are arranged with longitudinal parallel processes growing out from opposite ends They approach the processes of the next cell of the same longitudinal series, but do not anastomose. At the end of the fourth week the processes of the "spider-cells" in the distal segment are much longer than at three weeks, but do not vet anastomose, though they often overlap The writers consider they have clearly established that the regeneration of the axiscylinders does not take place by a process of outgrowth from the proximal segment, but is commenced and completed by the activity of cells already existing in the trunk of the nerve We shall see shortly that these "spider-cells" are again the neuroblasts or young axis-cylinders, and that they are derived from neurilemma cells On the results obtained by Mr Ballance and Dr Purves Stewart on the regeneration of axis-cylinders in nerves stained by the method of Stroebe for differentiation of the above cylinders, we do not propose to dwell, as the authors found this method to be very uncertain in its results

Last comes the result of the authors' investigations into the part played in the regeneration of nerves by the different cellular tissue elements, viz, leucocytes, connective-tissue cells, and neurileinma cells. Here Van Gieson's picrofuchsin and hæmatoxylin method was employed from its especial value in the study of the above cellular elements.

## A Leucocytes

Specimens obtained six hours after the injury exhibit extravasation of blood and diapedesis of leucocytes, such as would occur in any injured tissue. At the end of eighteen hours, the leucocytic invasion reaches its maximum. It is particularly to be noted that the whole extent of the distal segment is invaded, whilst the proximal segment is only so affected in the vicinity of the wound. It is, therefore, evident that as a consequence of loss of function some chemical alteration has already occurred in the distal segment, sufficient to induce the leucocytes to wander into the dying tissue, and this in spite of the fact that no structural changes are detected either in the axis-cylinders or the medullary sheaths until the fourth day. The function of the leucocytes is apparently a transient one, for at the end of three days many of them have already been replaced by migratory connective-tissue cells.

#### B Connective-Tissue Cells

The proliferation of these cells, from whatever source derived (whether from the connective-tissue elements of the nerve-trunk, or from the surrounding structures), begins at a distinctly later period than the leucocytic invasion. A possible explanation may be offered in the fact that leucocytes, being already present in large numbers in the blood, form a standing army ready to move instantly in the direction of an irritant, whereas the connective-tissue cells must abandon their quiescent habit and proceed to multiply or mobilize before they can advance into a tissue which it is their function to absorb and replace

#### C Neurilemma Cells

The rod-shaped nucleus of this cell stains with the same intensity as the connective-tissue nucleus, but when both varieties of cells are in great abundance, there is no difficulty in distinguishing the long rod-shaped nucleus of the one from the short oval nucleus of the other. The earliest indication of proliferation occurs in the distal segment of a divided nerve at the end of two days. By this time probably in response to some early chemical change in certain of the medullary sheaths with which they are in contact, the neurilemma cells abandon their resting condition and commence actively to multiply in discrete patches. Each parent-cell divides, so that the resulting daughter-cells somewhat overlap each other, and by successive division they form closely set longitudinal columns or chains. Putting aside the leucocytic invasion already discussed, the earliest cells observed to multiply in the degenerating segment of a divided nerve are not the cells of the ordinary connective tissue, but those of the neurilemma

The proliferation of the neurilemma cells, at first patchy soon becomes general It has commenced at the lower end of the proximal segment by the end of the third day, but it does not extend in a central direction beyond the vicinity of the injury, whereas in the distal segment it takes place simultaneously, at this date, throughout the whole length of the nerve, whether it has been sutured or not This proliferation of the neurilemma cells has for its immediate object the removal of the functionless fatty debris of medullary sheaths and axis-cylinders, in which work the neurlemma cells co-operate with the connective-tissue cells which come in, as already described, from the perineurium The work of fat-absorption, however, though initiated by the neurilemma cells, is performed mainly by the connective-tissue cells, and even while this process is as yet unfinished, the neurilemma cells give up the struggle for the remaining spoil of food, and resign themselves to the formation of separate and compact columns, the individual elongated cells of which are arranged longitudinally The elongated cells which form these columns proceed later to send out from their opposite poles fine protoplasmic processes which gradually increase in length within each old neurilemma sheath numerous new fibres are laid down in short lengths, these afterwards blend and become con-

tinuous so as to form the regenerated axis-cylinder, which shows evidence of its youth by its greater sinuosity and by the existence of beaded thickenings at intervals. The more the specimens are studied, the more is the conclusion forced upon the mind of the observer that for the regeneration of a peripheral nerve-fibre (not only the axis-eylinder, but also the medullary and neurilemma sheaths) the activity of one variety of cell, and one variety only, is responsible That cell is the neurlemma cell 1 In support of this most important statement, we may refer to the account of the regeneration process as described above from specimens impregnated by the authors by the Golgi method will be remembered that they found that at the end of three weeks numerous longitudinal "spider-cells" could be seen in the distal segment, shooting out young, beaded axis-cylinders from their opposite poles These new axis-cylinders, also met with at this date in the scar-tissue lying between the two segments, rapidly increase in length, and, at the end of four weeks, have grown so as to overlap and anastomose The writers have been able to convince themselves that the "spider-cells" or neuroblasts demonstrated by the Golgi method are identical with the proliferated neurilemma cells 1

The writers point out that on this subject the process of nerve-regeneration in the growing tail of the lizard bears a very striking resemblance to the results obtained in their series of observation. Galeotti and Levi (Ziegler's Beitiage zur Path Anat, 1895, xvii, pp 369-412) studied the process of nerve-regeneration in lizards whose tails had been cut off, and in which (in sunny weather) new tails grew in about fourteen days. In the central stump the nerve-fibres degenerated upward for only a short distance. Regeneration then commenced, the first stage in the process consisting in a proliferation of the neurilemma nuclei, which became elongated and arranged in definite rows. The ends of adjacent cells later overlapped and fused together

The italics are our own-Rev

Clinical Considerations—The writers point out that the objects of their research being mainly histological, and their observations having been chiefly made upon animals, the number of clinical observations which they have recorded is not large

As regards primary suture in dogs, they observed that when the nerve was reunited by immediate suture, motor power began to reappear in the paralyzed muscles after an interval usually of about four weeks. This date, it will be observed, corresponds to that determined by our authors as necessary for the process of regeneration to occur. The return of sensation was not recorded by the authors in their animals, owing to the difficulty of assuring themselves of the trustworthiness of such observations. With regard to man, it has been already recognized that two months at least must be allowed to elapse after primary suture before the return of function can be expected.

With regard to the employment of nerve grafts, it is well known that the results are highly contradictory. The writers' cases hitherto recorded, two in number, confirm the above. In one case, in which two inches of sheep's sciatic nerve were transplanted into a gap in the ulnar nerve in the human subject, sensation began to return twenty days after the operation, and was complete six months later. In another case of sciatic paralysis, where six inches of bullock's sciatic had been transplanted, no return of sensation had occurred up to five months after the operation.

A point of much interest, long observed after secondary nerve suture, is elucidated by the authors. We refer to the early return of sensation noted in some cases a few hours after the operation. This has been explained in different ways. A certain number of cases may be discounted as errors of observation, others may be explained by an unusual anastomosis or distribution of nerves. In the proportion of cases which remain unaccounted for, we must admit that restoration of conductive continuity (usually only a temporary restoration, though it may recur

later on) is to be explained by a process of what has been called 'immediate repair' of the divided axis-cylinders on each side of the division. Mr. Ballance and Dr. Purves Stewart consider that "these cases of early return of sensation are readily explained when we remember the mode of regeneration in the distal segment, not by a process of down growth from the proximal segment, but as a pre-existent accomplished fact—immature, it is true—in the distal segment before reunion had been brought about. Secondary suture in those cases permits of restoration of conductivity in the new fibres already existent in the distal segment by joining thereto those of the central segment."

With all deference to these authorities, we cannot admit that this most interesting question of very early return of sensation after secondary nerve suture has been "explained" by their results. They throw a very interesting light upon it, but no more. This return of sensation, as is well known, takes place in some cases in some hours, only, as a rule, to disappear

Now our authors have shown that the process of degeneration which must precede regeneration is taking place over a very much longer period. First, an invasion of leucocytes affecting the whole distal segment, but the proximal segment only near the wound. This invasion reaches its maximum about the eighteenth hour. After three days connective-tissue cells, wandering in, begin to take the place of the leucocytes, these proliferate, and on the fourth day begin to absorb the myelin. And so on. It is clear that the early, sometimes very early, return of sensation after secondary nerve suture remains, as yet, unexplained

We trust that the above imperfect review of this most interesting and instructive work will lead other surgeons to study it with the care it deserves, and to weigh the fact that Mr Ballance and Dr Purves Stewart have given a most decided impetus to the views of the "peripheral" school of nerve regeneration. In other words, they have proved conclusively that the distal segment of a divided nerve is not, as hitherto believed, the inert, de-

generated, passive structure which depends for its repair solely on the shooting down into it of axis-cylinders from the proximal or central segment They have shown as conclusively that it contains within itself, in its power of reproducing neurilemma cells, the ability to form neuroblasts and fresh axis-cylinders portance of this observation to surgeons cannot be too highly estimated And be it remembered that this book, which in later years will probably be recognized as "epoch-making" or "pathmaking," is not by unknown men. It is the outcome of labors and when the number of experimental operations, the hosts of sections to be cut and stained, from which those illustrating the sixteen exquisite plates have been selected, when these are weighed the word labor is hardly adequate—of a physician highly trained in histology and neurology alike, and of a surgeon whose name already stands very high on account of his operative skill, his wide view of modern surgery, and the scientific bent of his mind

By the labors of such men, a firm foundation, trustworthy because consisting of the facts of the most recent histology, has been laid, it remains for surgeons working from the clinical side and by operation on man to raise a superstructure which shall be worthy of the foundation which we have in this work of Mr Ballance and Dr Purves Stewart

W H A JACOBSON

## INDEX TO SURGICAL PROGRESS

#### GENERAL SURGERY

I Gas Phlegmons By DR A STOLZ (Strassburg) The object of this article is to subject to a critical review the organisms which are involved in the production of gas phlegmons. The conclusions are that the Welch-Frankel bacillus (an anaerobic non-motile butyric acid forming bacillus) is the main factor in producing a gas infection. Closely allied to it, though rarely encountered, is an anaërobic motile butyric acid bacillus described by Wicklein in three instances and encountered by the authoronce. It is doubtful whether in gas phlegmons we have any longer to reckon with the formerly recognized bacillus of malignant cedema.

Among the aerobic bacilli a number of undoubted Proteus vulgaris, hauseri, coli and paracoli infections were encountered, and on these occasions it was possible to demonstrate that these latter bacilli do not require the co-existence of diabetes. Finally, exceptional cases are reported that are traceable to other organisms, which will have to be reckoned with hereafter, dependent on accurate bacteriological data—Beitrage zur khnischen Chinurgie, Band xxxiii, Heft i

#### THORAX

I Pulmonary Embolism after Injuries and Operative Interference By Dr G Lothersen (Innsbruck) Lothersen was able to collect sixty-one reported cases of pulmonary embolism with fifty-two deaths, representing a mortality of 83 per cent

Following fractures, thirty-six instances are specified, occurring with equal frequency in both sexes between the ages of twenty-five and sixty-six, fractures of the leg being most repre-

sented Six instances are reported after contusions of the abdomen and extremities, the male sex being favored, and four times subsequent to tendon and muscle ruptures

Occurring after operative interference, sixteen cases are cited, five females, fifteen men, between the ages of seventeen and sixty-seven. Embolism occurred as early as twenty-four hours and as late as the fourth week. Embolism has an affinity for advanced years, no instances of its occurrence during infancy being reported. Women are particularly prone, as testified by the reports of gynæcologists, but in this summary males predominate. As a post-mortem finding, pulmonary embolism is more frequently encountered than in clinical reports, and, notwith-standing its rarity, itself is deserving of attention just because of its extremely sudden onset.

A particular disposition is favorable to embolism, thus anæmia incident to great loss of blood after uterine hæmorrhages, or after infectious diseases of long standing or cachexia, all are predisposing factors. The slowing of the blood current as the result of cardiac degeneration in alcoholics and pregnant women is likewise contributory to thrombosis. The thrombus which forms while the patient is recumbent is displaced with any strenuous movement upon arising. The diminution of intra-abdominal tension upon removal of fluids permits of a greater flow, whereby the thrombus can be displaced.

In view of the sudden onset of thrombosis, a sign foreboding its approach might be of value. Mahler describes a pulse-curve successively rising while the temperature remains low as being pathognomonic of impending embolism. Lothersen does not give this his unqualified support, since an increase of pulse-rate often follows laparotomies from the manipulation of the bowel

From a prophylactic stand-point it is commendable to avoid operations during or after pregnancy, and when these are executed, the pelvis should be elevated, massage avoided, and all severe and violent motions forbidden

Embolism once at hand requires vigorous cardiac stimulation

—Beitrage zur klinischen Chiringie, Band XXII, Heft 3

II Decortication of the Lung in Chronic Empyema By DR KURPJWEIT (Konigsberg) The author accords priority for this operation to George Ryerson Fowler Preliminary to performing decortication, Delorine advises irrigation of the cavity with antiseptics for several days Any pulmonary fistula must be sewn to obviate any subsequent pneumothorax

The majority of operators do not make a trap-door incision as originally advocated by Delorine, but resect extensively, if necessary

The results of the operation are set down by Delorme at 30 per cent to 40 per cent cures. Cestan gives 40 per cent cures, 11 per cent improved, 35 per cent not improved, and 14 per cent death. Fowler's report covered thirty cases,—seventeen cures, nine cases no cure, three deaths, and one doubtful. The interpretation of these combined statistics resolves itself into 35.7 per cent cures, 19.7 per cent improved, 33.9 per cent no cure, 10 per cent death. In six deaths pulmonary tuberculosis was encountered.

The gaping of the incision of the divided thickened pleura is not due to the expansion of the lung beneath, but is due to the release of the thoracic tension which permits of a greater amplitude in thoracic excursion, which in turn tears the pulmonary pleura, and though the lung appears to expand under forced expiratory efforts, such as cough, it does not follow that the lung beneath the diseased pleura possesses spontaneous qualities of expanding. Permanent expansion is only possible if adhesions between the thoracic wall and lung ensue

Where a trap-door flap is made, pneumothorax follows, which hinders the expansion of the lung. The approximation of the soft parts to the lung is necessary to enable the lung to expand

Delorme values the trap-door incision, since he claims it does not permanently deform the chest wall

Compared with extensive resections, the statistics for the latter are 563 per cent cured, improved 20 per cent, no cure in three, death in twenty. For decortication there are but 339 per cent cured

In three instances only was the trap-door incision performed, wherefore the author is disposed to attribute much of the success to extensive resections of the ribs with adaptation of the soft parts to the lung—Beitrage zur klimschen Chirurgie, Band xxxiii, Heft 3

#### GENITO-URINARY ORGANS

I Two Decades of Renal Surgery By DR M O Wyss (Zurich) The author analyzes 113 operated cases from the stand-points of etiology, symptomatology, diagnosis, etc

Ethology —Traumatism may produce the most varied results Its main interest centres in its producing but slight perirenal hæmorrhage, which in turn is capable of loosening the connective tissue and causing floating kidney, or, eventually, cicatrices that are likely to press upon the renal pedicle

Hydronephrosis is always caused by a secondary pathologic factor that brings about obturation of the ureter, but this alone does not suffice. The author, supported by the observations of Israel and Landau, shows that still other factors must be active to effect hydronephrosis such as he sees in displacements of the kidney, which at the same moment affect the renal circulation in respect to its nutrition. Nephropexy permanently cured four cases of intermittent hydronephrosis.

In tuberculosis of the kidney heredity plays the usual role, particularly in the transmission from the father, whereas complication of other viscera was relatively seldom. The observation of fifteen operated cases showed no clinical evidence of systemic tuberculosis before operation, and because of the lasting cure

effected by operation, the author recommends operation for primary tuberculosis of the kidney. In spite of the repeated references to ascending tuberculosis of the opposite kidney, there are no such cases to report, even where bilateral catheterization of the ureters was practised. In thirty-four cases but twice was renal tuberculosis bilaterally encountered.

As to pyonephrosis, gonorrhæa is more frequently at fault than is granted, it being obscured by the mixed infection. Most of these cases are encountered between twenty and fifty years of age, females more frequently affected than males, and the right kidney more so than the left. These data, therefore, correspond to the dictum of the majority of observers

Symptomatology—Of the general symptoms nothing of note is emphasized. Hæinaturia may be peculiar to all affections, and it occurs in 80 per cent of inalignant growths. Rather than temporize in the face of a dubious hæmaturia and set it down as an essential hæmaturia, the author advocates an exploratory incision, providing hæmophilia can be excluded

Attention is directed towards palpation, in so far as a manipulation of the kidneys may bring on a hæmorrhage or a flow of pus that will aid in the differentiation as to which of the kidneys is affected. Percussion is not dignified as a valuable aid

As to ureteral catheterization, the opinion is expressed that the danger of infection is overestimated, and yet the findings must not be blindly accepted, owing to the possibility of anomalies. Cystoscopy alone suffices to show which kidney is affected, but catheterization determines the functions of the kidney.

Exploratory puncture in the face of a suspected tumor is unsurgical, since an incision is more urgently indicated under these circumstances, and when no tumor is at hand, puncture is fraught with the danger of injury to the peritoneum Exploratory incision and exploratory nephrotomy find their greatest justification in the so-called "essential hæmaturia" where it is not

possible to differentiate between the beginning neoplasm and the calculus The X-rays were found alike valuable in hard and soft stones

Therapy—General treatment is of value in tuberculous affections, but a pulmonary tuberculosis has better chances of recovery when a secondary lesion of the kidney is removed Exclusion of all irritants from the kidney is a prime indication

Renal injuries are to be treated conservatively. Ether was found to be less irritating to the kidneys than chloroform. For suture and ligation, fine silk was used

The author directs attention to the need of revising the names of renal operations. The retroperitoneal posterior incision suffices for all cases, it being stated that even for large tumors the incision was made anteriorly, yet the operation was conducted retroperitoneally none the less. For intermittent hydronephrosis, nephropexy alone may suffice, but in any event it should supplement all plastics. (It is opportune to add here that, following exploration of the kidneys and after nephrolithotomy, a nephropexy should follow, to obviate an eventual floating kidney.)

Though the spontaneous cure of tuberculosis is only possible in rare instances, this does not justify abstaining from operation — Beitrage zur klimischen Chriurgie, Band xxxii, Heft i

MARTIN W WARE (New York)

#### REVIEWS OF BOOKS

THE ROLLER BINDIGE BY WILLIAM BARTON HOPKINS, M D Fifth Edition revised Philadelphia J B Lippincott Company, 1902

The fifth edition of this well-known little manual presents some notable alterations from its predecessors. In the first place, the illustrations are entirely new, the plates and electrotypes of the former edition having been destroyed by fire This may be regarded as a fortunate accident, since it has given the author the opportunity of making the illustrations even more perfect than they have heretofore been Secondly, it has led to a complete remodelling and rewriting of the text The most notable change resulting from the latter has been the omission of the section on surgical dressings and materials, with the exception of the description of fixed dressings As it stands now, the book is a most complete exposition of the principles and practice of the art of bandaging and the application of immovable dressings The statement frequently made that bandaging is a thing which cannot be learned from books may be regarded as absolutely true, at the same time, however, there is no doubt that the principles of bandaging must be learned before the surgeon acquires the art by the practical carrying out of them

The present edition of the "Roller Bandage," if anything, exceeds in value those which have so well proved their usefulness heretofore. For the student, no matter in what institution he may receive his instruction, this book will be an invaluable companion. To the practitioner, likewise, it can be commended as a complete exposition of the views of a surgeon of great experience on the correct application of dressings which it falls to the lot of

most of us to be frequently called upon to apply The author has for many years been on the staff of the Pennsylvania Hospital, in which institution there are probably more cases of acute fracture treated than in any other hospital in the United States From this vast field Dr Hopkins has drawn the material which he has condensed into its present attractive form. That the present edition will have an even larger success than the former ones can be most surely predicated.

FRANCIS R PACKARD

THE PRINCIPLES AND PRACTICE OF BANDAGING By GWILYM G DAVIS, M D Octavo, illustrated, pp 146 Philadelphia P Blakiston's Son & Co, 1902

This little book of 146 pages and 163 illustrations has the rare merit of being just what its title indicates and nothing more. In a simple but clear and concise way the writer has described a simple department of surgical technique. Roller Bandages, Tailed Bandages, and Handkerchief Bandages are each in succession considered. The illustrations are abundant, clear, and satisfactory.

L S PILCHER

Minor Surgery and Bandaging By Henry R Wharton, MD, Professor of Clinical Surgery, Woman's Medical College of Pennsylvania, etc. Fifth Edition Pp 621 Philadelphia Lee Brothers

Minor surgery we understand to include the treatment of such conditions of a surgical nature as do not ordinarily demand general anæsthesia. Abrasions, contusions, incised and lacerated wounds, most fractures, many dislocations, a few amputations, such as fingers and toes, these, with the care of local and general infections, burns, and the various forms of dressings and bandages are appropriately treated of under the title which is given to the book now under review

б47

Every good treatise on general surgery contains exhaustive chapters on surgical principles, technique, and bacteriology, all of which Dr Wharton's book also touches on, and there are endless special works dealing with every department in detail

The Doctor has chosen to include in his present work 156 pages—a third of the volume—devoted to special surgery,—major amputations, excision of joints, operations on nerves, surgery of the gastro-intestinal tract, and other operations in no way to be included under minor surgery, making the book in reality a surgical digest

Is it not pertinent, then, to ask of this its reason for being under such a title?

There is no need to criticise the substance or workmanship. The work is that of a thorough master of his craft,—careful, conservative, and painstaking. The expression is clear and concise, the illustrations appropriate, and the subject thoroughly modernized.

#### HENRY GOODWIN WEBSTER

THE AMERICAN YEAR-BOOK OF MEDICINE AND SURGERY, being a Yearly Digest of Scientific Progress and Authoritative Opinion in all Branches of Medicine and Surgery, under the general editorial charge of George M Gould, MD Surgery Philadelphia and London W B Saunders & Company, 1902

Again the surgical volume of this work is submitted for review, and we find it expanded in scope and increased in excellence. The enlargement of the article on General Surgery is especially noteworthy. This section is not only a reasonably complete digest of the year's literature, but is excellently classified, and presented in a readable manner. So abundant is the material gathered from reports of advanced surgery along novel lines that the reader is given an impressive demonstration of the magnificent development of the science. Nor are old lines forgotten

This portion of the work is exceedingly valuable for reference reading and interesting as an index of surgical progress

The divisions which are concerned with Obstetrics and Gynæcology are fully written, and summarize many works of great worth. One is here given a group of varying opinions concerning the value of spinal analgesia by cocaine during labor. The recorded advancements in pelvic surgery are largely in the line of refinements of technique. Orthopædic surgery is treated briefly, evidently because of a paucity of material. Ophthalmology and otology are treated comprehensively, and new work for the relief of nasal and laryngeal lesions is capably reviewed. The anatomical chapter tells of some new histological studies, a little new nomenclature, and many anomalies.

The volume is of great value for ready reference to one concerned with the more important recent advances in the departments of which it treats

CHARLES H GOODRICH

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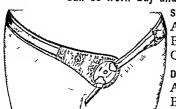
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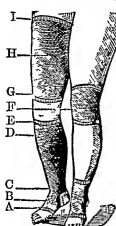
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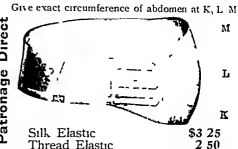
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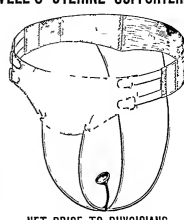
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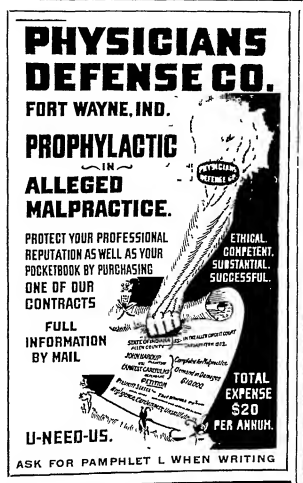
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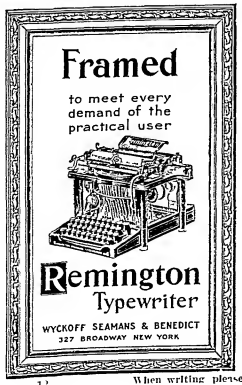
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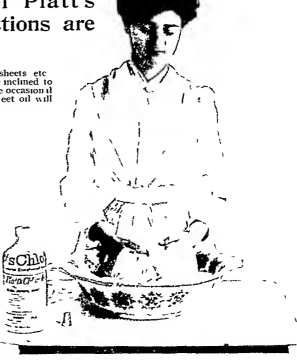
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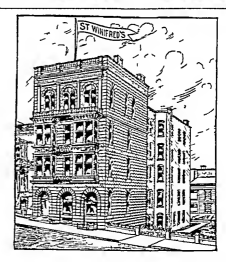
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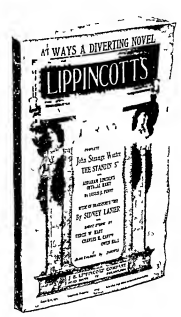
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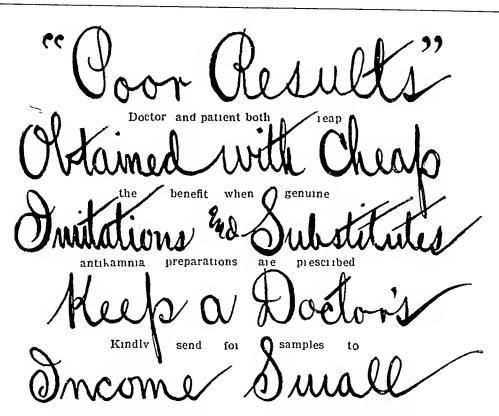
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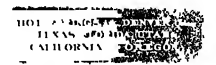
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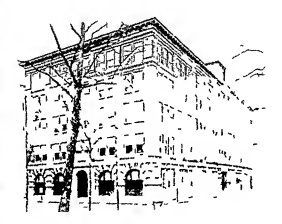
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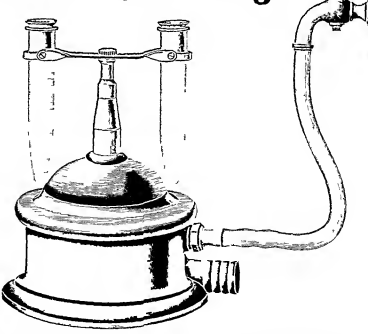
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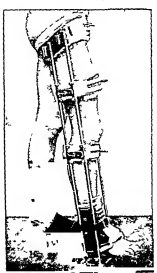
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# THE PATHOGENESIS AND PATHOLOGICAL ANATOMY OF ENLARGED PROSTATE

IROM THE PATHOLOGICAL LABORATORY OF THE BOSTON CITY HOSPITAL

## By L R G CRANDON, MD,

#### OF BOSTON

This work is undertaken largely with the view to investigate the conclusions of the monumental work of Ciechanowski <sup>1, 2</sup> To him, more than to any other, are due the thanks of the profession for new and careful work and for deliberate and conservative conclusions

For personal direction and help in this study I wish to give the most sincere thanks to Dr F B Mallory The surgical specimens have been very kindly given to me by Dr Paul Thorndike, and for unlimited access to post-mortem material I am indebted to Di Councilman and Dr Mallory

The number of senile prostates examined was thirty-seven, of which twelve were enlarged, twenty-four normal in size, and one small

Urmary symptoms, which at present may be loosely designated "prostatism," are seen in many men over fifty. The proportionate number may not be determined with any accuracy. Thompson held that there might be a slight enlargement of the prostate without symptoms in about one in three men over sixty years, and that a marked enlargement is seen in one in seven after that age. The symptoms are increased frequency of micturition, incomplete emptying of the bladder, with residual urine, or distention with dribbling. Of men with these symptoms, it is estimated that only 15 per cent have enlarged prostate, and, although it will be shown that disease and change in the bladder-wall are probably important

factors in producing this condition of prostatism, nevertheless, they alone are probably not sufficient, for one never sees senile vesical inertia with retention in women, where directness and permeability of the urethra are not affected. Hence, mechanical obstruction in the form of prostatic enlargement at the outlet of the bladder must be always important among the elements of "prostatism"

I have attempted in the following notes to compare and record differences in senile prostates, enlarged, normal, or small, and in some degree to study the accompanying bladderwall changes

Methods—In general, for histology, preservation in Zenker's fluid was found the best. Formalin, 10 per cent solution, was used for hardening and preserving specimens for gross examination, and also for special nerve-stains. The prostates were embedded, some in paraffin, many in celloidin, and cut of varying thicknesses (seven to twelve microns). All stains were used, but principally Mayer's hemalum and eosin, Van Gieson's stain diluted and with enough additional picric acid to make the yellow predominate over the red. For minute changes in the proportions between muscle and connective tissue, Mallory's connective-tissue stain <sup>50</sup> gives marvellous detail. Nerves and nerve-sheaths were stained by Pal's modification of Weigert's method <sup>51</sup>. For elastic tissue, Weigert's stain <sup>52</sup> was used

### PART I

#### THE BLADDER-WALL IN VESICAL INSUFFICIENCY

Examination in the gross of a bladder and prostate cut in a sagittal plane, through the urethra, in subjects over forty-five years, shows in over half the cases, at the origin of the urethra, a distinct lip, rising slightly above the level of the urethral floor, then dropping sharply in a perpendicular behind, to form the anterior wall of a bladder-pouch (Fig I) This lip is formed by the prostate, which may or may not be enlarged, and the pouch varies much in size, not corresponding necessarily to the size of the prostate. This pouch contains the



Fig I—Sagittal section of senile bladder and prostate, showing the fibrous bands in the wall of the atrophic bladder, the retroprostatic pouch, and the orificial prostatic lip

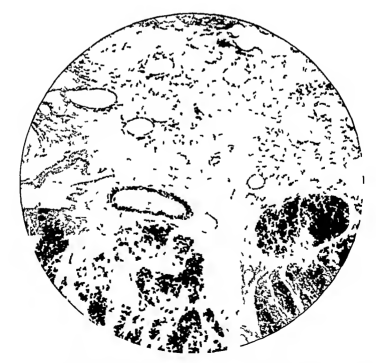


Fig 2—Showing fibrous infiltration of the bladder-wall muscles

residual urine and is a prominent factor in prostatism, and, inasmuch as it is found without enlarged prostate, we must seek a partial cause of it, at least, outside the prostate

What changes in the bladder-wall are to be seen where this pouch and vesical insufficiency exist?

At least five possible changes are to be considered

I The Presence of Fat in the Semile Bladder —Dittel <sup>17</sup> laid the cause of semile bladder to fatty degeneration Maas <sup>47</sup> laid it to fatty degeneration of hypertrophic bladder-muscles Rokitansky <sup>68</sup> describes it loosely as a colloid degeneration Ciechanowski <sup>1, p 207</sup>, found fat between the outer musclebundles in streaks, occasionally subserous, more rarely sub mucous, where it is never normal, and he concludes that bladder insufficiency does not depend on fatty degeneration, because this fat is not seen by any means in all cases and only rarely in muscle-cells

I have seen it between muscle-bundles and subserous, where the fat globules are large and borne in cells with relatively little protoplasm, that is to say, having the characters of normal adipose tissue. Only occasionally muscle-cells show fine fat globules, and then only in bundles where other and much more extensive and important changes, as will be noted, are present. With this slight exception, fat in the bladderwalls apparently has only the significance of fat deposit anywhere

II The Presence of New Connective Tissue and of Muscle Changes in the Semle Bladder—Orth 61 has noticed atrophy of bladder-muscles in chronic dilatation of the bladder Launois 43 holds that by overwork the muscle elements become surrounded with fibrous tissue, which finally suppresses their action. Guyon 32 believes that all changes of a connective-tissue kind are due to the impaired nourishment consequent on arteriosclerosis of the bladder. Bohdanovicz, quoted by Ciechanowski 1, p. 207, holds also that over-exertion of bladder-muscle leads to fibrous changes, but he ignores cases of bladder insufficiency where no signs of previous hypertrophy are to be found, cases, in other words, where no cause for bladder-

muscle hypertrophy exists He gives no heed also to chronic inflammation as a possible cause of some of the changes which he observes. In the study of semile changes in the bladder-wall, therefore, such changes as are plainly due to chronic inflammation should be clearly distinguished.

Ciechanowski has done so, and, shutting out those cases which have the submucous fibrous deposit of old cystitis, makes a series of careful measurements of transverse sections of bladder-wall He adds together the total area of muscle-elements and compares it with the area of the interstitial connective tissue in section of definite size, submucous and subserous tissue being excluded He finds that the amount of connective tissue compared to that of muscle in the highest grades of arteriosclerosis varies between I 4 and I I2 The fraction for the normal bladder given by both Orth and Ciechanowski is I 3 The latter then observes that interfibrillary and interfascicular fibrous tissue only appears increased when there is a considerable amount of new connective tissue about the vessels shutting out these cases, which from the apparent vascular origin of the fibrous tissue seem to be inflammatory in origin, he concludes that the connective-tissue increase is only apparent and fills in the place of truly atrophied muscle He compares cases which differ only in respect to age with no cystitis, cases where no cause for bladder-muscle hypertrophy exists, and finds his relation of connective tissue to muscle go from I 35 up to I 2, according to age alone, and hence concludes that the change is true senile atrophy. Into this matter I have not My specimens (Fig 2), excluding those gone with detail apparently inflammatory, show irregular distribution of the new-formed fibrous tissue within the muscle-bundles fasciculæ of muscle as remain stain well and show striæ fibrous tissue between the separate muscle-fibres, stained by Mallory's connective-tissue stain, is repeatedly seen in amounts greater than in the bladder-wall of youth I am inclined therefore, to believe that, although the senile bladder having no obstruction may undergo atrophy to a degree similar to that of the whole muscular system, at the same time there is apparently

a tendency to a true bladder sclerosis, an irregular growth of new connective tissue within muscle-bundles, and at the expense of the fibres. This could be explained on the ground of probability as being a sequela of chronic inflammation, but that repeated sections show this quantitative change without submucous or subserous fibrous thickening or any remains of round-cell infiltration.

III The Presence of Sclerosis in the Vessels and Walls of the Semle Bladder — Much complicated and ingenious theorizing has been devised to demonstrate a sequent connection between such a sclerosis and the conditions found in prostatism. For example, a semile change of both bladder and prostate, more specifically, changes in structure in the parts in question which depend upon a general arteriosclerosis with modified blood-supply,—that is, that prostatism depends upon the local effects of a remote or general cause. A modified form of this theory declares that prostatism is a result of sclerosis of the vessels of the urogenital system only

Another subdivision under this theory makes the process a local one, consisting in so-called "sclerosis" of bladder and parts connected, that is, an increase of connective tissue in the bladder-wall, at the expense of the muscle, with contraction in places, lack of tone and distention in other parts, such as the formation of a pouch behind the prostate and the constant pressure of residual urine and its consequences

I find that cases with intima and media thickened and lumen correspondingly small show the fibrous change in the muscles. On the other hand, cases with little or no change of vessels within the bladder-wall may show a considerable loss of muscle-fibres and corresponding new interfibrillary or interfascicular connective tissue.

It seems apparent, then, that there occurs in many semile bladders a quantitative change in the structure of the walls not due to inflammation, and that this change, while it may correspond remotely to the general muscle changes of old age, does not depend on arteriosclerosis within the bladder-wall

IV As to the Rôle of Urethral Obstruction in the Senile Bladder —In the development of prostatism and of the vesical pouch we have seen that the first element, and the one which may alone be sufficient, is atrophy of the bladder-muscle and replacement of the muscle by fibrous tissue Such a bladder is less elastic than the unimpaired bladder, it tends more frequently to empty itself, and contracture, the usual rôle of new connective tissue, takes place Grossly, fibrous bands intersect and form sharp, submucous ridges (Fig I) This more or less melastic sac now no longer tends to maintain its natural ovoid form, and, weighted with urine by force of posture and gravity, it falls towards the rectum and perineum. The orifice of the bladder, however, the beginning of the prostatic urethra, situated above the isthmus of the prostate at the apex of the trigonum, is fixed The prostate is held firmly in relation to the pubes by the puboprostatic or anterior ligaments of the bladder At this point, slightly posterior to the isthmus, in the plane of the posterior urethral sphincter, there forms an orificial lip, behind which falls away the pouch To form this lip there need be no prostatic enlargement, in fact, the total volume of the prostate may be diminished On section sagitally (Fig 3) this lip is covered with mucosa, and immediately beneath it, and extending forward to be continuous with the prostate, is always a collection of prostatic glands They may be few in number, at times dilated, but always present Beneath them and cut transversely is the more or less wedgeshaped section of the inferior part of the posterior sphincter (Fig 3, s) From this condition, all stages up to the development of a true middle lobe may be seen And this form of enlargement, like other forms of clinically enlarged prostate, is essentially glandular Ciechanowski has shown successive stages of the development of a nodular middle lobe in this situation by dilatation of this small group of glands (Fig 3, g) just within the posterior half of the sphincter, and by increase of their surrounding tissue, extending downward and pressing always on the sphincter till the latter is fully and permanently dilated, is atrophied, and finally, under this middle lobe, dis-

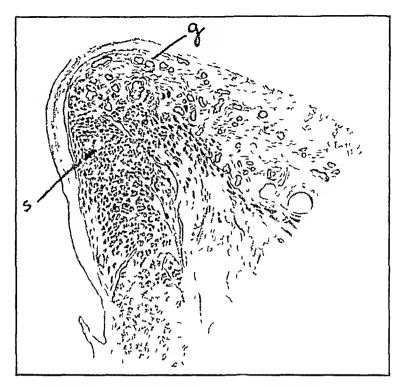


Fig 3—Showing the posterior orificial lip. At the left, forming the anterior wall of the retroprostatic pouch, is the wedge-shaped section of sphineter (s). Superiorly, just under the urethral mucosa, are the few isolated prostatic glands (g), which are always present, which serve as origin of the third lobe.

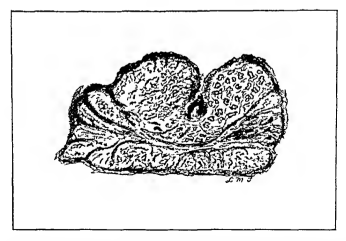


Fig 4—Showing a fairly distinct horizontal transverse fibrous partition in a coronal section

appears This prevents effective shutting off, and the prostatic urethra is likely to remain filled with urine and constant desire to micturate be present

This nodular form of prostatic outgrowth may appear laterally, and so deviate or distort the uiethra. If there is a real obstruction to outflow and not mere deviation of the urethia, and there be any reactionary power in the bladderwall, its muscles will hypertrophy. Age and inflammation (vide V, infia) will limit or destroy this power of hypertrophy. And furthermore, hypertrophy of bladder-muscles already existing may yield rapidly before foul and persistent cystitis. Cases which show merely the posterior orificial lip and pouch behind, without nodular or valve-like urethral obstruction, never show bladder hypertrophy

V On the Rôle of Chronic Inflammation in the Semile Bladder — Chronic cystitis is an important secondary cause of vesical insufficiency The usual remote origin of the cystitis is a persistent and sometimes latent gonorrheal infection, a continual aggravating cause is catheterism. As has been already stated, there is no evidence, gross or microscopic, that such inflammation is an essential in the changes observed in, insufficient bladders The bladder-wall in cases of long-standing cystitis may show the greatest degree of thickening This thickening on section is made up partly of a round-cell infiltration of mucosa and submucosa, but mostly of a considerable submucous development of fibrous tissue, which in old cases raises all over the inner aspect of the bladder (Fig I) a tangle of crossing ridges These ridges may be so prominent as to convert the inner aspect of the bladder into a succession of pockets or saccules There is some new connective tissue formed between the bundles of muscles, with round cells here and there through it which show its inflammatory origin New subserous fibrous tissue may less commonly form part of this thick wall

The importance of chronic inflammation in the senile bladder lies principally in the fact that it rapidly intensifies all the changes and symptoms already existing. The bladder suffer-

ing from it is less tolerant, contracture is greater, atrophy is more rapid

VI On the Presence of Stone in the Semle Bladder— This is of great frequency, but often undemonstrated before operation because (a) the symptoms of stone are masked by those of obstruction and cystitis, (b) the calculus forms and remains in the retroprostatic pouch, and may be even quite enclosed in one of the saccules referred to Large stones felt by rectum sometimes are mistaken for enlarged prostate

Conclusions—(a) Semile vesical insufficiency, which may be called clinically "prostatism," is not a single entity, but a complex condition—It has a distinct anatomical basis and may be due to one or more of several causes—(b) It is not due to fatty degeneration or infiltration of bladder-muscle—(c) It is not due to arteriosclerosis of bladder-vessels—Changes in walls of blood-vessels have no constant relation to change in the bladder-wall—(d)—The causes of bladder insufficiency are

- (1) Atrophy of bladder-muscle and new growth of connective tissue, finally infiltrating the muscles
- (2) Mechanical obstruction at the beginning of the urethra. This may be simply a posterior lip at the orifice in front of a retroprostatic pouch, it may be a true middle lobe of the prostate acting as a valve, it may be a nodule or enlargement of one or both lateral lobes protruding into the urethra
- (3) Chronic cystitis intensifies these two causes, namely, muscle atrophy and obstruction at the exit, by means of the structural changes due to inflammation
- (4) Stone in the bladder increases the symptoms, but is probably rarely a primary cause of insufficiency
- (c) Although structural changes in the bladder-wall may alone be sufficient to cause prostatism, the most important factor is probably obstruction (f) The tendency to all these changes increases with age, and, finally, (g) the most marked cases are those where atrophy of bladder-muscles, connective-tissue infiltration, enlarged prostate, and chronic inflammation are all present

### PART II

ON THE STRUCTURE, GROSS AND FINE, OF ENLARGED PROSTATE

A The Normal Prostate—The normal prostate is classically and well described as a chestnut-shaped body adjoining the neck of the bladder, inclosing the first part of the urethra The urethra runs nearer the antenor than the postenor aspect of the gland, that is, about 7 centimetre from the former and 9 centimetre from the latter, but it varies 25 The narrow end or apex of the prostate is directed downward and forward to within I 5 centimetres of the symphysis, to which it is connected by thickenings of pelvic fascia. The posterior part or base is close to the rectum, through which it may be felt, about six centimetres above the aniis 48. Its measurements are about 3 5 centimetres across at its widest, i e, bilaterally, three centimetres from base to apex, and about 2 5 centimetres in thickness, ie, in the direction of the urethra. The weight of the normal prostate ranges from 13 6 grammes to 21 4 grammes, the average being eighteen grammes 72 These limits are not A sheath derived from the rectovesical fascia incloses the prostate and contains the prostatic veins. This capsule is fairly distinct The rectal surface shows two grooves which meet in front and indicate the course of the seminal ducts The gland presents a lateral lobe on each side of the base, and a middle portion of 1sthmus which is included between the ejaculatory ducts and the neck of the bladder

The prostatic urethra, about three centimetres long, is dilated in its middle, where there arises from its floor the verumontanum (Colliculus seminalis, Caput gallinaceum) <sup>69</sup> The ejaculatory seminal ducts, passing forward from the seminal vesicles, traverse the lower part of the prostate and empty into the urethra by two slit-like openings on or very near the crest of the caput. The prostatic ducts empty through the wall of this portion of the urethra by twelve to twenty (fifteen to thirty-two, Svetlin, quoted by <sup>75</sup>) openings, most of them on the floor of the urethra in a fossa on each side of the caput, called the prostatic sinus. The two largest prostatic ducts

empty at the caput just behind the mouths of the ejaculatory ducts (Walker, loc cit, 253) In the middle line, close in front of the orifices of the ejaculatory ducts, in the forward part of the caput is the prostatic utricle (Sinus pocularis, Uterus masculinus) This is a blind pocket, about 8 centimetre long, extending upward and backward beneath the isthmus

Histologically speaking, the prostate normally is made up of smooth muscle-fibres, of rather cellular connective tissue, and of true gland-tissue in the proportions roughly of I I 2, together with more or less elastic tissue. On examination of a section here and there, no idea of a definite order of arrangement of these elements may be obtained. Walker (loc cit, 244), by a most careful study of serial sections in the dog, has come to the following conclusions with regard to the distribution of

Muscle in the Prostate - "That the vesical end of the prostate is surrounded by a thick muscle composed of longitudinal, circular, and oblique fibres, from which a large process projects anteriorly and posteriorly between the two glandular hemispheres, and a thick sheath is sent out on either side, which encases the fore, lateral, and dorsal surfaces The posterior process extends to the urethral end, where it spreads out round the external surface in that region From these muscular divisions, septa pass into the gland and surround the lobes in a circular and longitudinal manner, giving to each lobule two distinct coats The muscle-coats of the urethra and bladder are inserted into the prostate and not continued through it, and the urethral coats in the prostatic portion are replaced to a considerable degree by prostatic substance" Striated muscle in the prostate is found only as a part of the external sphincter of the bladder at the urethral end of the gland, principally as a thick layer of circular fibres

The Connective Tissue part of the stroma can be only fully recognized and duly appreciated when stained by Mallory's connective-tissue stain. It may then be seen to form one-fourth or less of the gland, a fairly dense, fibrous structure, rich in



Fig 5-Showing the distribution of elastic fibres in the normal prostate



Fig 6—Showing the semile caput with its apical duct, amylaceous bodies, and a slight degree of small round-cell infiltration

cells at birth and in youth, becoming more fibrous as age advances. On gross coronal section (Fig. 4) in the normal prostate of middle life and later, a distinct transverse, horizontal, fibrous partition is seen. This runs in a plane across the gland about one-third of the distance from the urethra to the posterior surface, and, as it approaches the sides, inclines downward towards the lateroposterior angles. Branches of this plane often curl upward to more or less encapsulate the lateral lobes, merging finally with the sheath

Microscopically, these septa, more dense and fibrous than the rest of the connective-tissue stroma, send out in all directions ramifications of increasing fineness round and between the muscle-masses, between and supporting the gland lobules. This tissue accompanies the innumerable capillaries of the organ. Between these smallest vessels and the cellular stroma in dogs, Walker finds a membrana propria made of finest connective fibrillæ. Regnauld, 67 quoted by Walker, finds none, Langerhans cannot differentiate it, Walker cannot demonstrate it in the human. A few small round cells, plasma cells and leucocytes are to be seen normally, but in the larger septa rather than near the lobules a point of difference to be noteworthy later.

Elastic Tissue in the normal gland has been carefully observed by Walker (loc cit, 248), who also quotes Antonin <sup>5</sup> Walker finds surrounding the urethra, just under the mucosa, a sheath of longitudinal fibres. The outer fibres spread into the gland and form a figure-of-eight net-work round each prostatic duct, apparently making an elastic sphincter for each. Extensions are seen into the larger fibrous septa, and from there fine fibres arrange themselves in a circular manner round the alveoli (Fig. 5). The caput is especially rich in elastic fibres. They are arranged round the utricle about each ejaculatory duct, besides a considerable submucous layer of it all over the prominence.

The glandular portion of the normal prostate consists of thirty to fifty simple tubes, straight in the embryo, later branched, and finally forming complex lobules. They unite

into a smaller number of excretory ducts, and, finally, empty into the prostatic sinuses as already described. In the upper portion of the prostate the alveoli are smaller and more saccular, smallest at the exit. In the lower part of the gland the tubules are longer <sup>71</sup> (Quain, loc cit.) In the anterior commissure the tubules are relatively few in number and simple

The epithelium lining the glands in the dog have been described with the greatest exactness and detail by Walker, and in man by Langerhans 42 The cells are arranged in one layer and vary in shape,-long, columnar, cuboidal, or even irregular, with relatively large nuclei near the base in the primary lobules, while in the ducts the cells are more flattened with nuclei near the centre, and at the exits are merely squamous, of the urethral type The alveolar secretion is seen as a shrunken, finely granular mass, staining pink by eosin occasional desquamated granular epithelial cell is seen, and in semile prostates, which in no other way deviate from the normal, there are so frequently seen round, stratified, so-called amylaceous bodies that they must be mentioned in describing the normal prostate They vary in size, up to filling of the saccule, and consist often of clearly defined concentric strata Some stain red, others blue by Mallory's connective-tissue stam

The Caput gallmaceum is made up of connective tissue and muscle, together with a relatively large amount of elastic tissue. The glands of it are near the summit and open by a common duct, just anterior to the centre of the crest (Fig 6). Muscle surrounds these glands as elsewhere, but does not extend to near their orifices. Adenoid tissue, described by Walker (loc cit, p 250), I have not seen. He says, "In quite a number of prostates, bits of adenoid tissue were scattered here and there throughout the tissue, generally near the lateral surfaces. Two or three small nodes are usually near together with a rather thick layer of connective tissue between them. In some of the nodes are minute channels lined by endothelium, these are most probably lymph vessels."

The vessels of the prostate are branches of the vesical.

hæmorrhoidal, and pubic arteries They pass into the prostate along with the larger connective-tissue septa, where they break into smaller twigs, follow the ducts to the lobules, and break up into capillaries about the alveoli 64 On the sides and base of the prostate in its fibrous sheath, the veins form a plexus This is highly developed in old subjects. These veins behind pour into branches of the internal iliac. In front they empty into the dorsal vein of the penis.

Lymph channels and vessels may be found between the two layers of the fibrous sheath

The nerves are derived from the hypogastric plexus of both sympathetic and central origin. They contain both medullated and non-medullated fibres, and show here and there ganglion cells. They are seen in the posterior and lateral surfaces and pass along the fibrous trabeculæ towards the alveoli. Their course is extremely difficult to follow, and practically nothing is known of their termination.

B The Semle Enlarged Prostate —The character of the changes which together may be seen to make up the structure, gross and fine, of the enlarged prostate, is to be most clearly understood by a separate presentation of the changes observed in each structure, particularly the glands, the muscle, and the connective tissue

Gross—The senile prostate which has suffered general enlargement attains a greater size than that in which one lobe has increased in size. The limits of weight of Thompson's cases were twenty-two to 180 grammes, of mine, twenty-seven to 180 grammes

The capsule varies much in strength and thickness,—in some cases the gland may be easily shelled out, in others it is hard to differentiate gland from capsule

The consistence of the enlarged gland may be extremely spongy, through degrees of increasing firmness, up to a hard, fibrous feel. The gross appearance of a cut section corresponds to these differences in feel, that is, from that of a fine sponge to that of a cross cut of a fibroid of the uterus. Some show on the cut surface many distinct, encapsulated, round, fibrous

bodies, which protrude above the level, as if relieved from the compression of a tight capsule. This is the "Knotige" form of enlargement described by the Germans. From all, except the hardest, there comes, from a cut surface on squeezing, a slightly gelatinous turbid fluid.

The distribution of the enlargement is irregular. It appears most often in the lateral lobes, next often in the lateral lobes and in the form of a middle lobe, next often as a middle lobe alone, and, lastly, as one lateral lobe. The anterior commissure rarely suffers enlargement, a fact of considerable significance, as will be shown

It is now necessary briefly to consider the gross details and immediate mechanical effects of enlargement of the prostate in each of the varieties just mentioned

- I Bilateral Enlargement—In this form the urethra is increased in length, and its cross section is transformed from a triangle to a vertical slit. To do this, the side-lobes have grown downward and backward, and the floor of the prostatic urethra is depressed below the level of the posterior lip of the bladder orifice. In this manner the posterior obstructive lip (Mercier's bar) can form even when the hypertrophy is of the lateral lobes, the sphincter remains normal, while the urethral floor anterior to it is depressed, and a bar is formed without the necessity of bringing in an hypertrophied sphincter to explain it. It is in this way, together with the bladder-wall changes, that retention begins in cases of side-lobe enlargement.
- 2 The Formation of a Middle Lobe—This takes place either as a part of a general enlargement or alone. Its interest grossly is in its relation to the posterior half of the sphincter muscle at the orifice. The older observers <sup>16</sup> held that the middle lobe arises from the portio intermedia, anterior to the sphincter, and grows up between the urethral mucosa and the posterior half of the sphincter. The sphincter thus comes to lie always behind a sort of valve-like tumor, later becomes flattened out, and finally disappears through atrophy. More careful later observation <sup>40</sup> makes it probable that this polypoid middle lobe has nothing to do with the posterior commissure

or isthmus, which is always below the sphincter, but that it develops from the few isolated, prostatic acini which lie between the mucosa and the sphincter at the orificial lip of the bladder (Fig. 3, g') All agree that the sphincter posteriorly disappears, either being pressed upon by the new growth above it, or suffering infiltration by the growth. This middle lobe may act as a cause, therefore, of either retention or incontinence, retention, if the growth fit like a ball-valve exactly into the orifice, incontinence, if it does not fit the orifice, and at the same time does continuously stretch and so destroy the tonus of the sphincter If, besides the pressure from above, from the middle lobe, there is also pressure from below and in front from enlargement of the rest of the prostate, the sphincter becomes pushed up into the true bladder-wall. Thus, so far as function goes, the sphincter disappears, because in this position it has no relation to the orifice, and the bladder must be then continuously incontinent unless there be a valve At this point, however, it must be made finally clear that these ball-valve growths which arise from the relatively isolated prostatic glands under the mucosa of the orifice, are to be distinguished from the point of view of mechanics, from the posterior lip already described This barriere vésicale of Mercier is a mechanical obstacle, it favors the formation of a pouch, but its pathogenesis is that of the third lobe They both arise from dilatation of prostatic glands,-those of the valve-like lobe coming directly from the isthmus and tending to fill the exit, while the posterior lip obstruction is somewhat behind the orifice It is definitely clear that this bar is never due to hypertrophied sphincter

3 Enlargement of One Side-Lobe—This is relatively uncommon. It develops in the direction of least resistance, which seems at first to be towards the periphery, but finally is always towards the urethra, where it narrows that passage, lengthens it, and causes it to deviate laterally, according to the contour of the new growth. Unless it be sufficient in amount actually to interfere with the patency of the urethra, there is

likely to be little retention or incontinence, unless there be also some of the other causes present in sphincter or bladder-wall

4 General Enlargement — This is one of the common forms where, besides bilateral enlargement, there is also developed a third lobe. The bladder-pouch appears early, and the urethra suffers narrowing from side-pressure, or is obstructed, or is held patent according to the final relation in size between the enlarged portions of the prostate in a given case. In short, the changes in function due to general enlargement are a combination of the changes seen in enlargement of the separate parts.

*Microscopic* —It now remains to go into a detailed microscopical study of the enlarged prostate

Proportion of Constituents—In the normal prostate, as we have seen, the proportion of muscle, connective tissue, and gland tissue is roughly I I 2 In the enlarged prostate, in practically all cases, the observer is at once impressed with the relative increase in the area taken up by glands, no definite proportion, however, can be worked out 55

Muscle in Enlarged Prostate — The muscle-sheaths which start at the vesical end remain about fixed in size, but often show some fibrous infiltration The coats which surround the acını and ducts no longer show a clear division into two coats. in fact, more often around dilated glands only indistinct traces of muscle tissue remain Remains of the larger septa, from which the coats that surround the glands arise, may be seen cross-cut here and there in nearly all sections The cells stain well, the nuclei show no active subdivision, and a close intermixture of fibrous tissue with each bundle exists groups of elongated spindle-shaped cells, which I believe hitherto to have been considered new, smooth muscle cells, stain blue by Mallory's connective-tissue stain, and they should without any doubt, therefore, be classed as new connective tissue About some glands may be seen portions of muscular capsules occasionally thicker than those in the normal gland the only suggestion of true "hypertrophy" to be seen in enlarged prostate



Fig 7—Showing areas of scar-tissue, round-cell infiltration, and glands wholly or partly denuded of epithelium

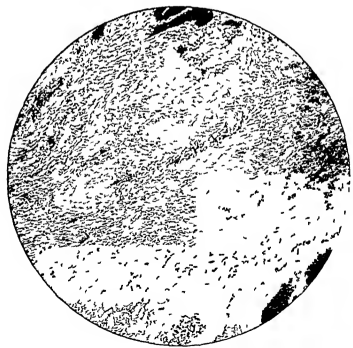


Fig 8—Showing well-marked scar-tissue areas and denuded glands with pathological contents

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The connective tissue part of the stroma may be greatly increased in relative quantity. The average amount could be roughly estimated as two or more times as great as that of muscle It is richly cellular for the most part, but presents two differences from that of the normal prostate The first of these differences, the real importance of which was first made clear by Ciechanowski, is the presence of small round cells (Fig 7) These cells are seen most often in the fibrous tissue near the acm, they may be diffusely distributed (Fig. 16), and isolated groups of them are also seen. Such groups may, of course, be in relation to glands not cut by the section groups are entirely irregular in outline and present no suggestion, in the way of minute channels or pellicle, of the lymph nodes of Walker The nuclei are single, relatively large, stain deeply with basic stains, and the cells cannot be distinguished from lymphocytes They are similar in kind and distribution to those seen in chronic mastitis Examination of every large prostate shows these cells Many cases show undoubted polynuclear, round cells

The second distinguishing feature of the new fibrous tissue is the presence in it, here and there, of irregular masses of nearly hyaline, nearly homogeneous, dense, poorly staining fibres, in short, masses of scar-tissue (Figs 7 and 8). About such scars small round cells may be seen. The masses may be in relation to tubules or apparently apart from them. In the midst of such masses of scar-tissue may nearly always be found remains of glands (Fig. 8). Such gland-remains are usually denuded of epithelium or collapsed by pressure, or, in cases, the presence of a so-called amylaceous body may alone show the previous presence of a gland. Within the scar-tissue may also be seen clumps of the spindle cells of new connective tissue or small areas of round cells.

Such associated appearances, namely, small round cells, well staining spindle cells, and scar-tissue, can be looked upon probably as stages of one inflammatory process

The relation of these stroma changes to the glands is the next question of importance. In general, all the changes

The connective tissue part of the stroma may be greatly increased in relative quantity. The average amount could be roughly estimated as two or more times as great as that of muscle. It is richly cellular for the most part, but presents two differences from that of the normal prostate. The first of these differences, the real importance of which was first made clear by Ciechanowski, is the presence of small round cells (Fig. 7) These cells are seen most often in the fibrous tissue they may be diffusely distributed (Fig. 16), near the acmi and isolated groups of them are also seen. Such groups may, of course, be in relation to glands not cut by the section groups are entirely a regular in outline and present no suggestion, in the way of minute channels or pellicle, of the lymph nodes of Walker The nuclei are single, relatively large, stain deeply with basic stains, and the cells cannot be distinguished from lymphocytes They are similar in kind and distribution to those seen in chronic mastitis. Examination of every large prostate shows these cells. Many cases show undoubted polynuclear, round cells

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Such associated appearances, namely, small round cells, well staining spindle cells, and scar-tissue, can be looked upon probably as stages of one inflammatory process

The relation of these stroma changes to the glands is the next question of importance. In general, all the changes named are seen to a far greater extent near the central or urethral part of the prostate than near the periphery. The roundcell clumps in particular are seen repeatedly near the walls of the larger terminal ducts (Fig. 9). In addition, there are often areas infiltrated with polynuclear leucocytes. These areas are of any size, even up to small abscesses visible to the naked eye (Fig. 10). Fairly definite rings of the new connective-tissue cells are seen in places near ducts, and the scartissue, as has already been noted, may be found many times quite inclosing and compressing a duct of moderate or large caliber, some of these even to complete obliteration. These evidences of proliferation in the stroma are seen, as a rule, not between or round the glands which have suffered dilatation. This is a point of great importance, as will be seen in considering the changes in the glands in an enlarged prostate.

Elastic Tissue in the Enlarged Prostate shows little or no change in quantity,<sup>58</sup> but stains less sharply near dilated glands or near those which have purulent contents. The elastic fibres (Fig II) are less wavy and are more closely compact in bundles, as if pressed upon laterally by the dilated glands on one side and the stroma on the other. They form, therefore, in the enlarged prostate, narrow, dark bundles following the outline of the enlarged acini

The Glands or Acmi in Enlarged Prostate —As has been said, the first impression on examining sections of most enlarged prostates is the apparent relative increase in the area covered by glands. The ducts are in many places wider and the glands are much dilated (Fig. 13). Two glands close together dilate till they are separated only by their respective linings of epithelium, and one or two degenerated supporting connective-tissue fibres between them (Fig. 12) ready to give way. In others, a shelf of fibrous tissue protruding into a lumen is the only remains of a previously existing partition. Other parts of these acmi show changes due to dilatation also. The epithelium lining the glands and ducts of the enlarged prostate presents always marked changes. The cells are smaller, they are flattened, their nuclei stain less deeply, the

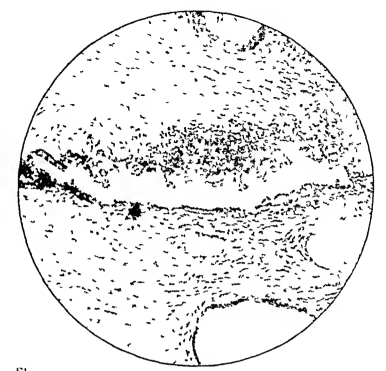


Fig. 9—Showing round-cell infiltration with minute abscess formation in the wall of a prostatic duct. Dilute I and denided glands near by

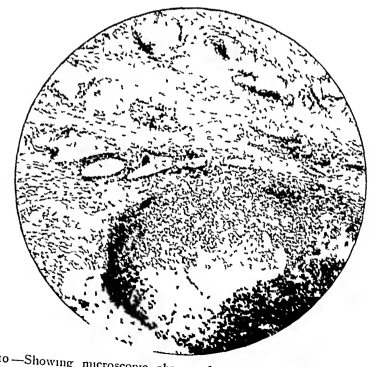


Fig 10—Showing microscopic abscess formation surrounding and including a prostatic gland

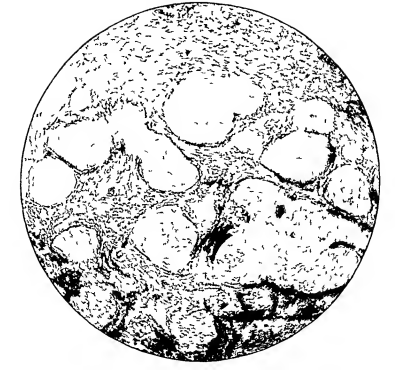


Fig II—Showing bundles of elastic tissue squeezed between the dilated glands of enlarged prostate



FIG 12—Showing a stage in gland dilatation, remains of gland-partitions in the form of shelf-like projections. In one place a single compressed line of connective tissue supports epithelium on each side of it

cytoplasm becomes granular and stains faintly In places (Figs 7, 12, 13, 14) the cells have flattened until they are scale-like, in places they have desquamated. In some glands a series of six or more cells still connected together in a row may be seen lying free in the space near the place in the wall from which they have been separated. In other glands, a few flattened nuclei in the wall are the sole remains of the lining membrane, while the final stage of these changes shows no epithelium remaining, but only the gland contents lying free in a space in the stroma In some of the acini, the degenerated lining-cells desquamate and coalesce in an ill-defined, poorly-staining, granular, or even amorphous mass in the centre of the dilated space, or in other glands, whether or not the wall has been denuded of epithelium, there are seen the so-called "amyloid bodies" or concretions These are more or less stratified rounded bodies, staining red or blue by Mallory's connective-tissue stain, and contain within themselves small, granular bits of chromatin, often enough to suggest their origin in old epithelial cells These bodies are constantly found in dilated glands of enlarged and normal-sized prostates, so often indeed as to warrant the belief that they are really a normal senile condition

The granular or amorphous mass in the dilated gland-space may also show small, round mono- or polynuclear cells (leucocytes) in varying numbers, even up to an amount to make the glandular contents truly purulent. This is particularly seen in the larger spaces. The larger gland-spaces always have pathological contents, that is, epithelial products together with few or many leucocytes, they are never empty. The size of these dilated glands varies much, from the slightly distended tubule up to a macroscopic cyst or abscess. The form of the glands remains normal with some distention, but as the internal pressure increases they become quite round on section in every plane.

It is apparent, therefore, that the view held by Socin <sup>70</sup> and Ciechanowski is amply supported. In enlarged prostate, the essential change is a passive dilatation of the prostatic

glands and ducts induced by the gradual accumulation in them of retained secretion, degenerated cast-off epithelium, and leucocytes. The process is probably not a physiological one because the greater the degree of dilatation the gland has suffered, the greater, as a rule, the number of leucocytes in it. The amount of cast-off epithelium in the gland-spaces suggests an increased activity of production of epithelium, it is true, but not neoplasmic in character. The lining membrane in their sections is only one cell thick, and the proliferation arises from cells which do not show the staining reactions of vigorous epithelium. It is as if an increased rapidity of production of cells had taken the place of production of the usual secretion.

The distribution of the glandular dilatation in enlarged prostate is a matter of the utmost importance and significance Under this heading, four observations are to be separated

(I) Many enlarged prostates, on gross section, show here and there all over the cut surface small but still macroscopic, round, fleshy nodules or kernels looking like minute fibroids Microscopically, these always have for their essential structure one system of enlarged acini. These are the "pseudo-adenomata" of Ciechanowski. Each consists apparently of all the elementary glands which originally arborated into a single duct, obstruction of this common duct by contraction of the new fibrous tissue about it has caused retention of the secretion of all the tributary acini, and their passive dilatation has resulted. In the dilatation, the muscular and elastic layers surrounding each gland of this individual system of glands have been stretched out, have lost their infoldings, and remain, finally, as a distinct spherical capsule round a mass of dilated glands

Such "pseudo-adenomata" may be seen well distributed all through the two side-lobes, and may be the essential factor of their general enlargement. One lateral lobe alone may suffer enlargement of this type, and much less commonly a middle lobe may develop in this manner.

(2) Another principal, but never distinct, form of enlargement is where the obstructive dilatation of glands does not



Fig 13—Showing the single row of flattened epithelium in a dilated gland, glands in various stages of dilatation, round-cell infiltration



Fig 14—Showing glands dilated, with flattened epithelium, other glands and ducts compressed by fibrous tissue and showing subepithelial round-cell infiltration

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take place in isolated minute gland systems, but shows itself in glands here and there not drained by a common duct picture then shows, in one place, one or more relatively large cysts or abscesses, in another place, glands squeezed to partial oi complete obliteration (Fig 14), in another place, a perfectly normal area In describing these two forms of microscopic change,-that resulting in the formation of knots or nodules, and that which is more diffuse and irregular, not obstructing definite gland systems,-it is quite apparent that the difference is not one in the kind of change, but in its distri-There seems to be no pure form of enlargement Every case presents a mixed form, and the different varieties It should be here observed that may be seen in one section there seems to be no sound evidence that the obstruction to free drainage of prostatic acini lies anywhere but in the surrounding stroma It has been suggested that the amylaceous bodies obstruct the ducts, but this cannot be true in most cases, because the presence of these bodies is inconstant within the dilated glands, and, furthermore, in half the glands, the bodies are seen in a proximal or peripheral position where they could not obstruct Analogous examples of obstruction of exit-ducts by pressure of contracting stroma are seen in the formation of minute cysts in chronic mastitis and in varieties of chronic nephritis

(3) For prostatic enlargement to involve the anterior commissure is exceedingly rare. As has already been suggested, this fact seems particularly significant. Ciechanowski 1, p. 266, has collected only seven cases in all the literature where the anterior commissure was affected, and he quotes Aschoff, who has shown that only a few or no gland tubules exist in this portion of the prostate. If, now, these glands or their muscular coats caused prostatic enlargement by neoplastic growth, there is no reason why such development, that is, a multiplication of glands, should not take place in the anterior commissure as well as in other parts, but masmuch as passive dilatation of already existing glands is the cause of enlargement, these glands of the anterior bridge, the same in origin

and structure as all other prostatic glands, are merely too few in number and too small to be able to exhibit macroscopic changes. There are exceptions to this rule

(4) For the last and most important observation on the fine distribution of the proliferative changes within the senile prostate, all credit for originality is, without question, due to Ciechanowski In enlarged prostate, the new connective tissue, the contracted scar-tissue, and other signs of proliferation are seen most abundantly in the deepest portions of the gland, that is, midway between the periphery and the urethra, extending usually towards the urethra There is, then, obstruction of exits, that is, of distal ducts, those nearest the urethra, and consequent retention of glandular secretion and other products of epithelial activity in the proximal or peripheral parts of the gland system The obstruction is gradual, and at this period the muscular coat of each gland may hypertrophy to expel the glandular contents against opposition Complete obstruction being established, passive glandular dilatation proceeds and general enlargement results

When, now, atrophic prostates, that is, those below normal in weight, are studied <sup>1</sup>, <sup>p</sup> <sup>282</sup>, unexpected and ample confirmation of this simple hypothesis of an almost mechanical method of production of prostatic enlargement is found

Abnormally small prostates seem to be of two varieties. The first includes those which accompany lack of development or loss of the testes. In this variety the tubules are narrow, are only elemental in branching, and the epithelium is small and not active. The second variety of small prostate is found in old men where the testes are normal, and on section such prostates appear in many respects similar to the enlarged ones. The small round cells, the new connective tissue, the scartissue, and the amylaceous bodies are all present. The glands, on the other hand, are small and compressed. The new contractile tissue has formed round the primary acini, in other words, more in the periphery of the prostate. The glands at their origins are compressed, their secretion, far from being retained, is expressed, and the whole prostate diminishes in size.

It seems wairantable, with regard to conclusions on the histogenesis of enlarged prostate, to add such weight as I may, as have Greene and Brooks <sup>27</sup> recently, by reaffirming the conclusions of Ciechanowski

"The so-called enlargement of the prostate, as well as certain forms of prostatic atrophy, are related histogenetically, and have a common cause. The two processes do not differ qualitatively, but only in the distribution, intensity, and localization of otherwise analogous changes.

"The common starting-point of the enlargement and certain forms of atrophy is to be sought in the productive connective-tissue processes which occur in the stroma, and according to the stage of their development can show different stages of repair, but are always in isolated masses, and principally arise directly under gland epithelium

"If the stroma changes are located in the central prostate near the principal exits, the lumina are closed, secretion collects, and peripheral dilatation results. This dilatation is the more rapid and reaches a higher degree the more numerous and the nearer to the exits of the principal tubules the obstruction occurs, and also the higher the degree of the simultaneous intraglandular pathological processes. These consist mostly of active proliferation, followed by desquamation called catarrhal, and may end in a purulent process by the accession of leucocytes.

"The enlargement of the prostate is almost exclusively due to dilatation of glands. The new formed connective tissue is relatively unimportant, and the active participation of muscle tissue in enlarged prostate in the way of true myoma (great majority of cases) is unproved and doubtful

"If the stroma changes take place principally in the periphery and near the blind ends of the tubules, then there is atrophy of the tubules, shrinking of the connective tissue in the stroma, and atrophy of the entire prostate. This is quicker and more intense if there is no endoglandular pathological process.

- "According to the balance of these two processes, the prostate may be of normal weight, increased or diminished
- "Attophy and enlargement are histogenetically and probably etiologically similar"

## PART III

### ON THE CAUSE OF ENLARGED PROSTATE

Since the earliest times, the distressing symptoms of enlarged prostate have been observed and their cause sought According to Bernays,<sup>8</sup> the earliest mention of the prostate as the cause of many of the senile bladder symptoms was in the writings of Morgagni, printed in 1761. His opinion was corroborated by John Hunter in 1786, in his "Treatise on the Venereal"

It seems necessary, in considering the etiology of enlarged prostate, to take the space here first to summarize briefly the beliefs of the best observers on this subject, because even now widely divergent opinions are still held

One of the earliest opinions seems at the present time, as is not infrequently the case, to be one of the best. Desault, <sup>15</sup> a follower of John Hunter, in 1813, first suggested the inflammatory origin of enlargement of the prostate, saying that it was common in those who have had many attacks of gonorrhæa

Home,<sup>38</sup> about the same time, proposed as the underlying cause the habitual congestion of the parts about the bladder-neck, such as might be brought about in high livers or in people who sit much

Mercier,<sup>54</sup> in 1841, considered the cause to be sluggish circulation of the parts, such as one expects in men with much fat, or with sedentary habits. Such men, he says, have relaxed veins and most often suffer from prostatic enlargement.

Astley Cooper, <sup>13</sup> in 1824, declared the affection was the result of age alone and only physiological. In this view many have concurred, particularly French writers. Thus, Launois, <sup>48</sup> Regnauld, <sup>67</sup> and Guyon <sup>32</sup> have all contended in 1 ecent years.

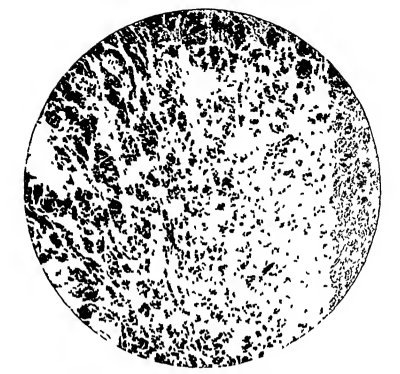


Fig 15—Showing infiltration of fibrous tissue between the smooth muscle-fibres of enlarged prostate



Fig 16—Showing diffuse, small round-cell infiltration and also arteriosclerosis in a small vessel

that prostatic enlargement is a senile involution in the physiological sense

Next, there are many 4, 7, 19, 21, 26, 28, 36, 39, 44, 45, 49, 57, 58, 62, 77, 78, 79 who base their theories of prostatic enlargement in one way or another on the apparent parallelism of development and function between the prostate and the testes Lydston 46 combines congestion with sexual "prostatic overstrain" as a cause

Syphilis, gout, rheumatism, stone, and stricture have been considered among etiological factors, but are spoken of now only to be at once excluded, since the beginning of modern pathological histology

The bearing of aiteriosclerosis, local and general, and of bladder-wall changes, we have already considered at great length, and have decided that, as a constant etiological factor in the production of actual increase in the size of the prostate, it may be ruled out. It is seen in the enlarged prostate (Fig. 16) and in that of normal size

Finally, there is the belief that the enlarged prostate is suffering from a true new growth,-single or multiple fibroma or fibromyoma Of the adherents of this theory, the most prominent is Thompson, who says 72, p 131, "Inflammation must be eliminated from the category of alleged causes," arguing that chronic inflammation would cause eventual shrinkage rather than increase in size He draws an analogy, already referred to, between the uterus and the prostate as to their origin, and states that, just as at the close of functional activity, the uterus is liable to develop new growths similar in structure to its own, so in the prostate, at a similar stage of development in the male, a similar proneness to growths like itself in structure may be seen Recent writers who still believe in the fibromyomatous prostate are few 35 Maguire probably best summarizes their view when he says, 46 "Sometimes the obstruction is due wholly, or in part, to fibroma, single or multiple, of the prostate They form distinct encapsulated These tumors are like the fibromyomata of the uterus, of their etiology, I can offer you no conjecture"

As a last word in this list of hypotheses, it should be said that no one, so far as I can discover, still considers enlarged prostate to be a true hypertrophy

It only remains, now, to discuss briefly in the light of modern pathology some of the more important theories in the list above

I THE RELATION OF THE TESTES TO ENLARGED PROSTATE—The theory of the dependence of enlarged prostate with its sequelæ on the testes is based upon (a) the parallel physiological development of the two, (b) on the arrest of development of the prostate after an arrest of testicular growth, (c) on atrophy of normal prostate after castration in animals and youths

The observations on which this theory is founded are cor-There is undoubtedly in animals a near relation between castration or resection of the vas deferens and atrophy of the normal prostate The histology of such prostate shows, as has been noted, a true atrophy of all elements The supporters of the belief that prostatic enlargement, on the one hand, is due to a senile diminution of testicular function, and at the same time, on the other hand, advocate castration as a therapeutic measure to retard the enlargement, contradict their own obser-For 1, p 288, as a proof of the correlation between vation the fact that castiation causes prostatic atrophy as a result of the development of the prostate and the testes, they bring forth loss of sexual function, while in the same argument they declare that prostatic enlargement is due to some senile loss due to diminished testicular activity In short, they contend that the original prostatic enlargement or the later diminution after castration are both due to loss of sexual function tion is not tenable Moses 59 reports enlargement of the prostate in a man of sixty-eight some years after a double complete castration, thus proving beyond doubt that the changes seen in enlarged prostate undoubtedly develop independently of the presence or absence of the testes

White,<sup>77, 78</sup> Moullin,<sup>57</sup> and Harrison <sup>36</sup> have been the most ardent champions of a therapeutic application of this theory,

though I believe I am correct in saying that White no longer believes such an application to be uniformly indicated 70 White's belief was based on experiments upon dogs, and since his first reports several 12, 45, 67 have worked on similar lines. It appears to be now established that in all animals except dogs castration is always followed by prostatic atrophy. In dogs, the results are variable, one case, for example, 45 five months after double vasectomy, showed a very large prostate. It is to be noted at this point that the dog, which is the only animal where prostatic atrophy does not always follow castration, is, according to the veterinarians 1, p. 290, the only animal that suffers from prostatic inflammation

Cabot,10, 11 too, entirely from the clinical point of view, has ably controverted the hypothesis of a connection between the testes and enlarged prostate It is true that the prostate in the living, nothing being known of its histology, has without question, after castiation, diminished in size But it is also true that enlarged prostate is much more often seen in the living than it is found on the autopsy table. There is, in short, evidence that pressure, irritation, and inflammation at the bladder-neck produce their usual sequelæ of congestion, ædema, and even evanescent hyperplasia, and that these conditions may all be relieved and made less by the diminution of blood supply and by the functional inactivity which must follow castration Indeed, the diminution in size follows too quickly to be a true tissue atrophy Take, for example, a case operated by Gavin,25 where the patient a few hours after castration passed urine voluntarily for the first time in months Cabot says, "There are numerous cases in my practice in which removal of a stone had been followed by such subsidence of irritation at the vesical neck that no operation on the prostate was necessary," and he, too, concludes that "no more wholly unsupported theory has been advanced in the whole discussion than that quick relief which sometimes follows castration is due to a rapid process of atrophy"

Englisch, in Vienna, is now making a physiological clin-

ical study of the relation between the prostate and testes, and Ciechanowski is also working on this problem

2 Is Enlargement of the Prostate Neoplastic in Origin?—Beginning with Velpeau <sup>78</sup> and Thompson, those who believe the enlarged prostate to be a true new growth, usually fibromyomatous in character, are many, either by declaration or implication

The facts that the prostate is purely a genital organ, as has been definitely established,75 and that it contains the uterus masculinus, give ground for the reasoning that fibromyomata may arise in the prostate analogous to those found in the uterus 35 Grossly, however, the largest prostate is only occasionally as large as the average uterine fibroid Fibromyoma of the uterus, even the intramural form, may in most cases be sharply differentiated by the eye, at least, as a definite tumor The prostatic tumor, if a fibroid, must be considered atypically Microscopically, the myomatous part of the uterine fibroid is more cellular, and the nuclei are usually more uniformly distributed than in the prostatic tumor, that is, there are fewer of the hyaline fibrous areas resembling scar, and in the prostatic growth also, in practically every field, may be found the remains of at least one or more glands Such glands, of course, are rarely seen in uterine fibromyomata

In those prostatic tumors which most resemble fibromyomata (Fig 15), careful study shows that the distribution of muscle-bundles is brought about, not by a new growth of them, but rather by subdivision and separation of old bundles due to the ingrowth and expansion of new connective tissue. It has been already shown, also, that the "knotty" form, where small round bodies resembling small fibroids shell out, is always glandular in its origin. Jones <sup>39</sup> p <sup>240</sup>, has never seen pure myoma of the prostate, Virchow <sup>74</sup> says it is very rare, and with this Motz <sup>55</sup>, p <sup>254</sup>, agrees

A recent study <sup>3</sup> of 100 prostates from men dead of prostatism showed fourteen cases said to be adenocarcinoma. This seems an undue proportion of true malignancy, and, so far as present figures go, can hardly be taken as an usual percentage

It is to be concluded, therefore, that true fibromyoma as well as true adenoma may occur, but that neither is the condition found in the usual benign semile enlargement of the prostate

- 3 Is Enlargement of the Prostate a Senile Involution?—The affilmative reply to this inquiry is not to be lightly cast aside. We have seen that there may exist a purely senile atrophy of bladder-wall muscle with a new growth of connective tissue infiltrating the muscles. Such a new growth of connective tissue may take place as part of a purely degenerative process, as is apparently seen in chronic mastitis and in chronic interstitial nephritis. Such connective-tissue formation following degeneration is accompanied by the presence of small, round mononuclear cells, and such tissue has also its characteristic power to contract and cause constriction. It is impossible therefore, at present, to exclude senile degeneration as one, at least, of the causes of enlarged prostate.
- 4 Is Enlargement of the Prostate Inflammatory IN Origin?—The best work on this question has been done by Finger <sup>22</sup> and Ciechanowski,<sup>1, 2</sup> and from them I shall transcribe freely

It has been the custom chincally to separate chronic prostatitis from senile enlargement, the principal ground for this being (a) that many individuals suffering from prostatism forget, truly or not, that they have had in the past an inflammatory affection of the urethra or prostate, (b) chronic prostatitis may be frequently differentiated in diagnosis from the commoner senile enlargement. This, however, as has been pointed out  $^{1, p}$   $^{291}$ , may well be only an example of the remote connection which may exist between the cause and the ultimate appearance of a disease. That is, this latent relation between infection and senile enlargement may be similar to the apparently undoubted connection between syphilis and the later central nervous affections, or the relation between rheumatism and the chronic valvular cardiac disease discovered many years later, (c) the objection of Thompson that inflammatory disease should cause shrinking rather than enlargement has

already been met by showing that the essential change is a shrinking, but that the shrinking may be about exit-ducts and be followed by proximal gland dilatation. It may be, in fact, compared to the constriction of the pylorus which is followed by dilatation of the stomach Furthermore, infectious processes may be the basis of increase in volume of tissue, as witness thickenings of the pleuia, infectious granulomata, the development of tuberculous tissue, and others cit ) concludes that the changes of chronic prostatitis are identical with those of senile enlargement. In both there is a catarrhal gland inflammation, a subepithelial, periglandular, round-cell infiltration, and in both the process is in clumps and irregular in distribution The importance of such differences in intensity and distribution of the inflammation, that is, quantitative differences between prostatitis and enlargement, lies in the fact that they explain differences in clinical symptoms between the two The amount and intensity of inflammation particularly explain the late and slow onset of enlarged piostate, it being fair to conclude that the latter is always the result of an infection long latent and of such slow onset that the infection may indeed be forgotten. In both processes, described clinically as chronic prostatitis and enlarged prostate, the beginnings seem always to be in and about the glands and ducts and not near vessels, in other words, they are both ultimately of urethral and not of hæmatogenous origin

The underlying inflammation is, of course, gonorrhea That an attack of this infection should not be remembered is, as a matter of fact, unnecessary Patients in whom strictures are found <sup>1 p 296</sup>, will declare they never had gonorrhea or instrumentation. Many observers <sup>30, 60, 63</sup> quoted by <sup>1</sup> have proved that gonorrhea may be primary in the prostate, and others <sup>20, 23, 31</sup> have shown that the disease may remain in the posterior urethration a long time latent and quite unsuspected Posterior urethritis is said by some <sup>9</sup> to occur in 93 per cent of cases with anterior urethritis, and in many of these cases there is a definite prostatitis

The direct proof of finding gonococci in the sections of

enlarged prostate remains unmade Councilman <sup>14</sup> first demonstrated their presence in the prostate, and others <sup>60</sup> have shown them to be present in prostatic milkings. These instances, however, were in fairly acute inflammations, and, if it were difficult here, it is little wonder that they may not have been found in such a chronic and such a mild process as the semile enlargement.

Ciechanowski collects certain indirect facts which tend to confirm belief in the corelation of gonorrhœa and the enlarged prostate

- (1) The frequency of gonorrhœa,
- (2) The frequency of chronic gonorrhæa in the posterior urethra and prostate, ie, in 1070 cases  $^{70}$  the process was in the deep urethra in 424,
  - (3) The frequency of cystitis, and, lastly,
- (4) The only domestic animal that suffers from enlarged prostate is the dog, and the male dog, too, seems to be the only animal that has a true purulent urethritis which is infectious <sup>41</sup>

Kryzysztalowicz 1, p 299, collected 121 strictures in ninetynine persons, of whom sixty had suffered from long-standing gonorrhea, and five still had it, ages between forty and sixty years. Most of them first showed demonstrable signs after fifty years of age. This proves that often many years may elapse after the chronic gonorrhea before stricture appears, that gonorrheal infection, in other words, may be latent and forgotten for many years and yet be potent.

And, finally, as Ciechanowski <sup>1, p 300,</sup> has made perfectly clear, a characteristic of the advance of a gonorrhœal process is that it is not by continuity but by jumps, and the distribution of diseased foci separately here and there over the prostate is distinctly a feature in senile enlargement

From this review, therefore, I make the following Conclusions on the Cause of Enlarged Prostate

(1) The underlying cause of the usual form of prostatic enlargement and of certain forms of prostatic atrophy is a slow formation of new connective tissue due to infection or to infection aggravating a semile degenerative process

- (2) The gonococcus is probably most often the specific infection because (a) of its great frequency, (b) other inflammatory causes are not common in the parts in question, (c) a great similarity exists between the histology of gonorrheal processes and those seen in these senile prostates
- (3) Neoplasms fibromyomata, and adenoma occur but may be called rare

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## REMOVAL OF AN UPHOLSTERER'S TACK FROM THE RIGHT BRONCHUS

## By AUGUSTUS VON LIEW BROKAW, MD,

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The technical difficulties encountered in the location of metallic foreign bodies within the economy have been materially lessened by the use of the X-ray. From an experience acquired in taking several hundred radiograms and in the routine use of skiagraphic examinations in my practice, I am convinced of the great value of the X-ray in more than one department of medicine, and the following case, as illustrative of the utility of this agent in the field of physical diagnosis, for the certain and absolute localization of foreign bodies, is not without value.

On the evening of February 15, 1902, R S, aged eight years, while playing around her home, carried in her mouth an ordinary umbrella-headed upholsterer's tack, and in some manner let it slip back into the pharynx and, as it eventually proved, through the larynx into the trachea, finally lodging in the right bronchus. The attention of the mother was attracted by the strangling and coughing of the child, and after shaking and inversion had failed to expel the tack, a physician was summoned, who, thinking that the tack might have lodged in the exopliagus, had the child swallow some dry bread in an effort to clear the exophagus. Nothing further was done at the time

The child became very hoarse and a rattling noise could be heard in her throat, that night she was very restless, and the next morning she had a severe spell of coughing, which so exhausted her that she fell asleep again and slept for several

hours During the four days that followed the accident the child's breathing was rather heavy and the rattling noise in her throat was still present, on the fourth day, however, she coughed up some mucus and blood, and with this the hoarseness and rattling disappeared

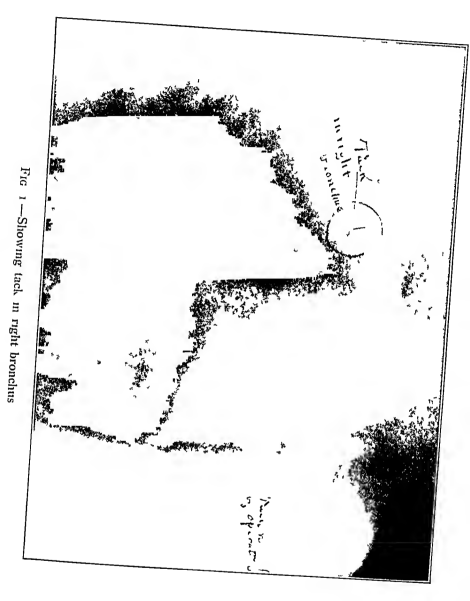
Five days after the accident the child was taken to a physician, who, by means of the X-ray, located the tack in the trachea just at the bifurcation, but no attempt was made to remove the tack

On March 10 the child was brought to me The mother said that every morning and evening the child had a paroxysm of coughing, so severe as to completely exhaust her, but during the day she had only a slight hacking cough Since the accident her temperature had ranged from 100° to 103° F, and her loss in weight had been constant, amounting in the aggregate to about ten pounds, according to the estimate of the mother. The child was drowsy and slept soundly at intervals

When the child was brought to me I made a skiagraphic examination and took a radiogram of the child's chest. With the fluoroscope the tack was readily located in the right bronchus, and the accompanying radiogram will show the tack *in situ* 

On March 14 the child entered St John's Hospital, and on the following morning, under a general anæsthetic, a low tracheotomy was made, the innominate artery being in evidence in the lower angle of the incision On opening the trachea a large quantity of muco-pus was expelled After cocainization of the tracheal mucosa, a large endoscopic tube was introduced and an attempt made to locate the tack by reflected light, but, owing to the blood and muco-pus which were present, the tack could not be seen A pair of flexible laryngeal forceps with an elbow to seize the tack, which had been selected by Dr W E Sauer, who was associated with me in the case as a laryngologist, was then introduced through the tube, and an effort made to find and grasp the tack, but unfortunately the child became very cyanotic, and it was thought best not to make any further attempts at removal for the present The child recovered from the operation very nicely

The tracheal wound was left open with the idea that the tack might be expelled spontaneously, but, though the severe coughing spells continued and a large amount of muco-pus was



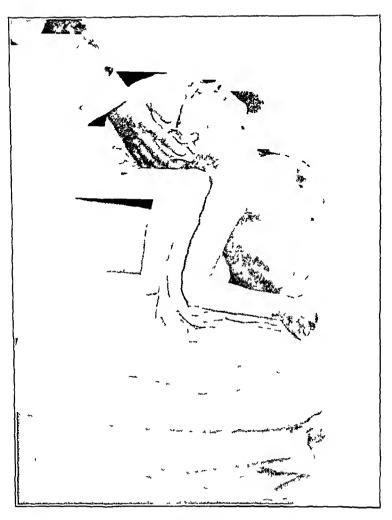


Fig 2—Position in which child was placed to introduce the endoscopic tube

expelled, the tack remained in the bronchus The trachea wound closed spontaneously about six days after the operation

On March 20 the child was again given an anæsthetic, and, in addition, the trachea was thoroughly cocainized and swabbed out with a solution of adienalin. A powerful electro-magnet, which had been very ingeniously contrived under the direction of Dr I P Chandeysson, was then introduced through the tracheal wound and carried down into the bronchus in an effort to find and withdraw the tack, and, although the tack could be felt with the magnet, it was too firmly embedded to be withdrawn by this means

The large endoscopic tube was then introduced into the trachea, and, taking advantage of the mobility of the trachea in the patient, carried down into the right bronchus, but upon examination with reflected light the tack could not be seen because of the accumulation of mucus in the bronchus. The laryngeal forceps used in the first operation was again inserted through the endoscopic tube, and the tack was felt and grasped, but so firmly embedded was it that several times the hold of the forceps was broken. We found that the head of the tack was larger than the lumen of the tube through which we were working, and when, at length, a firm hold on the tack was secured, the tube and the forceps were withdrawn simultaneously. Considerable hæmorrhage followed the removal of the tack, owing to the tearing of the mucosa in pulling the tack along the passage. A tracheotomy tube was introduced, and the child put to bed

With the exception of a slight rise in temperature four hours after the operation, the child had no fever. For a few days after the operation a good deal of mucopurulent secretion was coughed up, but this gradually disappeared, and an uneventful recovery followed. On March 31 the child left the hospital

# LANDMARKS IN THE URETER By BYRON ROBINSON, MD,

#### OF CHICAGO

## GENERAL REMARKS

THE data of the following article are based on the investigations of over 100 ureters of man, ape, monkey, dog, cat, rabbit, horse, cow, pig, sheep, leopard, and fish. The ureter was distended with air, fluid-melted paraffin, red lead, and starch, and finally X-rayed as a model for drawing. Ureteral dissection was practised to confirm data

Surgery is the father of anatomy Previous to the demonstrated utility of ureteral surgery, the practical anatomy of the ureters remained unknown precisely similar to that of the utero-ovarian artery. My experience in gynæcology with special regard to relation of the ureter and the utero-ovarian vascular circle, and particularly the advance in the diagnosis of ureteral disease by the aid of the X-ray, induced me to make a special study of the anatomy and physiology of the ureter (chiefly in the female) for practical and surgical purposes. The ureter is significant in abdominal and pelvic surgery, but it is of special practical importance in its relation to the pelvic-floor segment of the utero-ovarian artery at the distal arterio-ureteral crossing.

The ureter is not a straight, uniform calibered tube, but consists in general of three constant dilatations (reservoirs, spindles), three constant constrictions (sphincters, isthmuses), and three constant flexures (curves),—all of which are important in practical surgery

Causes of the ureteral dilatations the ureteral pelvic dilatation is due to a flexure, kink, of the ureter (neck) caused by a medialward projection of the distal renal pole, the lumbar dilatation (spindle) is due to the bending of the ureter over the iliac artery resulting from the erect attitude (man and ape), quadrupeds do not possess this ureteral spindle or dilatation The pelvic dilatation (spindle) is due to resistance of the valve in the bladder-wall The flexures of the ureter produce the ureteral isthmuses or sphincters, and these constrictions cause ureteral dilatations The constrictions in the ureters obstruct calculi The X-ray demonstrates that more calculi are found in the ureter than in the kidney. The calculi will lodge at the points of narrowest caliber of the ureter which are in order, perhaps, (a) the proximal isthmuses (neck), (b)the distal isthmus or vesical ureteral orifice, and (c) the middle ureteral isthmus at the iliac flexure The ureter, consisting of calices, pelvis, and ureter proper, is as independent an organ as the heart, uterus, or lung It is not a passive organ an active, rhythmical viscus, dilating and contracting like the uterus, heart, and lung Its complete single rhythm (dilatations and contractions), extending from calices to bladder, occupies, perhaps, five minutes Urine passes from kidney to bladder by ureteral rhythm, peristalsis, not by attitude or force of gravity All late developed organs are frequently subject to anomalies The ureter is the third renal duct arising from the Wolffian body, and hence has numerous anomalies, especially extra mucal valves, and consequent irregular dilatations The proximal end is especially liable to irregularities

To record accurately the views acquired by the investigation of the ureter and to facilitate the comprehension of ureteral relations, sphincters, dilatations, curves, and new nomenclature, we present a number of illustrations based on the solid ground of nature

The ureter, a urinal transporting organ, lies interpolated between kidney and bladder. It is a rhythmical, active, independent, not a passive organ. The ureter is not only a transporting urinal duct, but it is also a urinal reservoir exactly

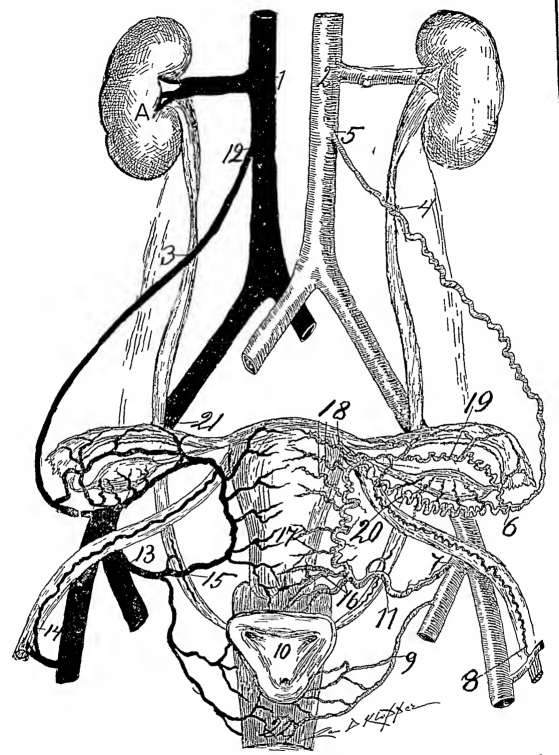


Fig 1—Ureteral relations to the tractus genitalis and to the utero-ovarian vascular circle 7 Origin of arteria uterina 11 The distal arterio-ureteral crossing (with its arteria ureterica) 21 Middle arterio-ureteral crossing 3 and 4 Proximal arterio-ureteral crossing (where there is a constant arteria ureterica) On the right side is the ureterovenous triangle of author (3, 12, 11) Trigonum vesicæ, 10

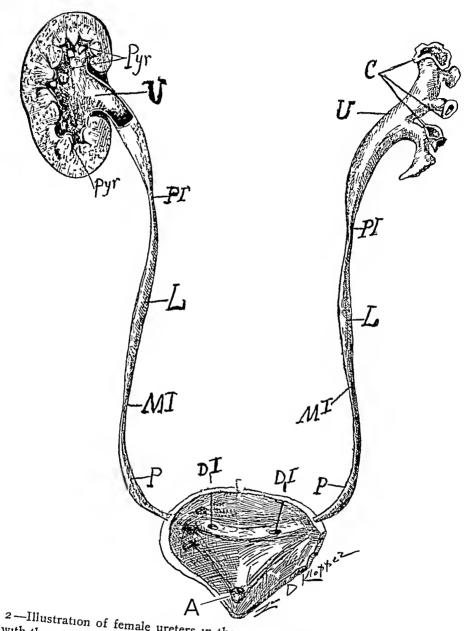


Fig 2—Illustration of female ureters in their natural course C Calices, with their major proximal and distal arms U Ureteral pelvis (reservoir) PI Proximal isthmus (ureteral neck) L Lumbar spindle (reservoir) MI Middle isthmus, sphincter P Pelvic spindle DI Distal isthmus, sphincter Pyr Renal pyramids The trigonum vesicae is plainly visible, DI DI A

similar to the bladder, which is periodically rhythmically distended and contracted. The ureter is a segment of a perfect system of water-works, of which the reservoirs and stop-cocks are always full and in order. The ureter fills and empties its contents by rhythmical waves regardless of attitude. The capacity of the ureter (calices and pelvis) in some cases is about an ounce. The muscularis of the ureter (tractus urinarius) consists of several, generally three, irregular layers resembling the three irregular muscular layers of the tractus genitalis (oviducts, uterus, vagina). The muscularis of the tractus intestinalis consists of two constant muscular layers, an internal circular and external longitudinal muscular layer.

The ureter resembles a river whose contributory arms or calices collect the fluid from different regions of the kidney to merge into the main stream bed, the ureteral pelvis, whence the ureter conducts it to the bladder The urine is continually prepared and secreted by the kidney, but the ureter (a reservoir) conducts it to the bladder (a reservoir) periodically only, when the ureteral calices and ureteral pelvis are filled, ie, by ureteral rhythmical waves The ureters are distensible but slightly elastic 
In the cadaver they will distend, but not recover their form, by elasticity Intimate fixed connections of the ureter with any organ do not exist except with the kidney and bladder It is fixed slightly by some fibres to the peritoneum The distal and proximal extremities of the ureter are located in vast beds of areolar tissue,—important for mobility and surgical intervention The ureters are soft organs and not easy to feel The defects in the ureters lie either in the obstruction of the urinal stream (mechanical, kink, stricture, calculi) or in their peristalsis (paralysis of inflamed wall) ureter being considerably longer than the distance between the proximal and distal extremities, and lying in a universally loose matrix of areolar tissue, can be lifted several inches from its bed, drawn through an abdominal wound or forced aside by pathologic processes, without loss of integrity All surgery on the ureter should be executed as near the ureteral reservoirs as possible, on account of large caliber and ample ureteral wall

In special relations of the ureters, the left ureter, on account of its nearer approach to the middle line, lies closer to the cervix uters and to the aorta. The more distal the uterus the closer are the uneters to it, hence, in vaginal hysterectomy, to avoid ureteral trauma, the ureters should be forced ventually and proximally by cleaving the bladder from the uterus. The filling of the bladder separates the ineters, removes them from the ventral pelvic wall, and forces them proximalward. Under some circumstances the uneter may be palpated through the vagina, rectum, or on the iliac vessels. The ureter should be sought on the ventral vaginal wall from the proximal end of the columna vaginales to the ventral vaginal wall. Through the rectum one seeks the ureter between the lateral pelvic wall and lateral vaginal fornix.

The following table of ureteral function and structure will facilitate the comprehension of the field of the ureter in the individual economy

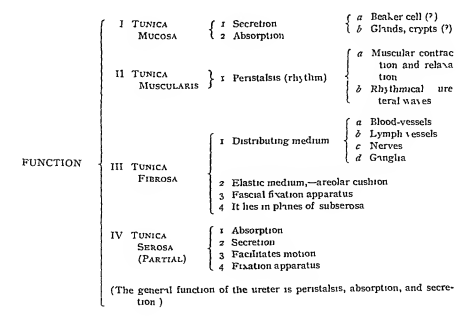
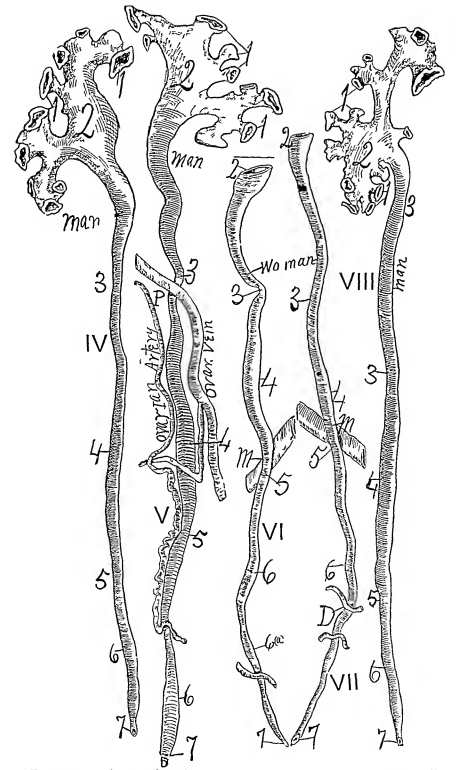


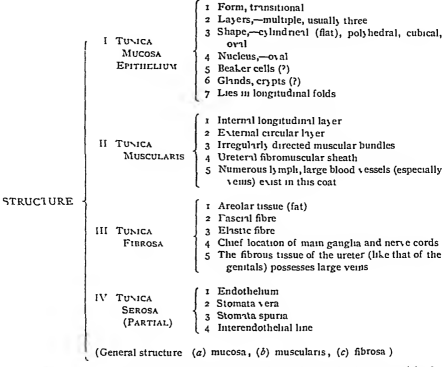
Fig 3—As the urcteral calices, pelvis, isthmuses, reservoirs, spindles, and arterio-ureteral crossings of each drawing are numbered alike, one description suffices for all

I Ureteral calices 2 Ureteral pelvis (reservoir) 3 Proximal ureteral isthmus, sphincter, or neck 4 Lumbar spindle (urinal reservoir) 5 Middle isthmus, sphincter (flexura iliaca ureteris) 6 Pelvic ureteral spindle (reservoir), generally two, marked 6 and 6a 7 Distal ureteral isthmus, sphincter, or distal ureteral orifice cates the point of the ureter crossing the iliac artery-middle arterioureteral crossing P notes the proximal and Q (a) the distal arterioureteral crossing Unless otherwise stated, the ureters were removed from the cadaver with the dorsal tissue, vessels, kidneys, and internal genitals in order to retain natural relations, after which I injected ureters and vessels with red lead and starch of similar consistency and under similar pressure. The specimens were then X-rayed in Dr Harry P Pratt's X-Ray and Electro-Therapeutic Laboratory Wm E Holland magnified the X-ray three times the original or natural size of the specimen, when my artist, Mr Zan D Klopper, sketched from this as a model The illustrations accompanying the article are, except when noted, reduced to seven inches long,—one inch over half-life size

Fig 3 presents three isolated ureters. Note the wide range of variation not only in the calices, the proximal and distal arms, but the irregular ureteral spindles and isthmuses



GG 4—Five ureters, three with and two without calices and pelvis. The spindles are obvious, especially those of the woman at 4 and 6. There frequently exist two pelvic spindles, 6 and 6a. VI and VII are ureters from the same subject in their natural course relations. Observe the variation in ureteral calices and pelvis. The major distal arm of the calices is practically a lateral tributary, while the major proximal arm of the calices is the principal in direction, however, the proximal arm generally has one or two less calices.



Object —A transporting urinal duct from kidney to bladder

Accessory Glands—Crypts, glands (?)
Composition of Secretions—Mucus, fluid

Nerve Apparatus — The ureter is supplied by I Plexus renalis and 2 Plexus ovarica, chief supply to the proximal ureter 3 Plexus hypogastricus and 4 Plexus vesicalis, chief supply to the distal ureter 5 The main nerve supply of the ureter is from the sympathetic, hence the ureter is an active rhythmical organ, as sympathetic nerves alone produce rhythm 6 The large sympathetic nerve ganglia reside in the tunica fibrosa ureteris 7 Non-sympathetic nerves also are found in the ureter 8 The main nerve supply of the ureter is found along the ureteral blood-vessels, and is designed to innervate the tunica muscularis 9 A nerve net-work surrounds the ureter

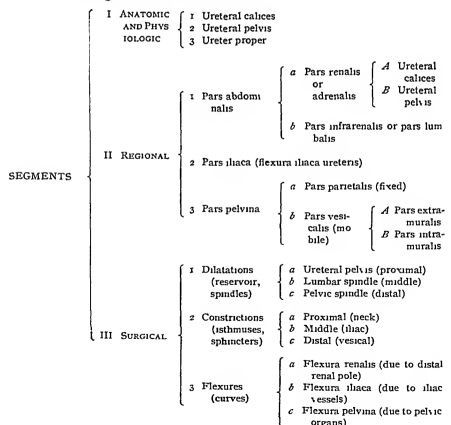
Vascular Apparatus — (A Arteries) The ureter is supplied by the following arteries, viz I Arteria renalis, 2 Arteria ovarica (Arteria ureterica proximal), 3 Arteria

iliaca (Arteria ureterica media), 4 Arteria uterina (Arteria ureterica distal), 5 Arteriæ vaginales, 6 Arteria hæmorrhoidalis media, 7 Arteria vesicalis inferior, 8 Arteria nutrientia pelvis

(B Veins) The ureter is drained by the following veins
I Plexus venosus renalis 2 Plexus venosus ovarica 3
Branches to vena iliaca 4 Branches to vena hypogastrica 5
Branches to plexus venosus vesicalis 6 A net-work of large vein lies in the tunica fibrosa ureteris

Lymph Apparatus —Little is known of the lymph apparatus of man's ureter Krause, 1876, makes a statement that there is a lymph net-work in the ureteral mucosa Perhaps the space between the extra distal muscular ureteral sheath and ureter proper is of a lymphatic character

The segments of the ureter are significant for detailed views and surgical intervention



Fixation Apparatus — The ureter is fixed by (1) the kidney, (2) the bladder, (3) by a universal loose bed of areolar and fascial tissue, (4) the peritoneum, (5) blood-vessels and nerves, (6) adjacent visceia, (7) intra-abdominal pressure. An intimate fixation apparatus of the ureter does not exist except at the kidney and bladder. The ureter is a mobile, shiftable, extraperitoneal organ universally loosely embedded in the dorsal subserosum. The ureter being longer than the distance between kidney and bladder, also lying in a loose, mobile bed, it may be drawn through an abdominal incision without injury.

Walls—(a) Ventral, (b) Dorsal, (c) Lateral

## DIMENSIONS

I	Length	∫ male { female		inches		
2	The left ureter is about one half of an inch longer than the right					
	Distance	(a) between ureteral pelves (b) (maximum) between pelvic urcters (c) between distril ureteral orifices	-	ınches		
J	<i>3.00 mac</i>	urcters (c) between distal ureteral orifices	4½ 1	inches inch		
4	Distance between ureters at the arterio ureteral crossings	$ \begin{cases} (a) & \text{Proximal} \\ (b) & \text{Middle} \\ (c) & \text{Distal} \end{cases} $	21/2	inches inches inches		
5	Diameter (isthmuses, sphincters)	$ \begin{cases} (a) & \text{Proximal} \\ (b) & \text{Middle} \\ (c) & \text{Distal} \end{cases} $	1/4	inch inch inch		
6	Diameter (reservoirs)	(a) Ureteral cally (b) Ureteral pelvis ½ by (c) Lumbar spindle (d) Pelvis spindle	1 ½ ⅓	inch inches inch inch		
7	Distance of ureter from cervix uteri			ınch		
8	Distance between ureters at os internum uteri			inches		
9	•			ınches		
10	Distance (minimum		ınch			
ΙΙ	Distance between ureters at os uteri externum			inches		
12	and the second and th			ınches		
13	Length	(a) Pars abdominalis (b) Pars iliaca (c) Pars pelvina	I	inches inch inches		
14	Length	(a) Lumbar spindle I to		inches inches		

Fig 5—Ureters in relation to utero-ovarian vascular circle, 1 (a), 2 (a), 3 (a), 4 (a), 5 (a), 6 (a), 7 (a), 8 (a), 9, 10, 11, 12 At 2 (a) the distal arterio-ureteral crossing the distal arteria ureterica passes from the arteria uterina to supply the ureter IX and X from the same At 11, the proximal arterio-ureteral crossing, the ovarian segment emits the proximal arteria ureterica to supply the ureter, the arteria ureterica having age and functional relations, its lateral branches will also possess age and functional relations, consequently the walls of the ureter at the arterio-ureteral crossing will possess age and functional relations, and hence suffer in nourishment and dilate in climacterium and senescence. The ureters show different sized dilatations and sphincters in this subject. Both ureters cross the common iliaces at the middle arterio-ureteral crossings, which of course will show no recognizable age and functional relations 13 Ovarian vein presents the uretero-venous triangle of the author by means of the ovarian vein (13, 11), ureter (11, 3, to kidney), and the renal vein X shows wide spindle dilatations

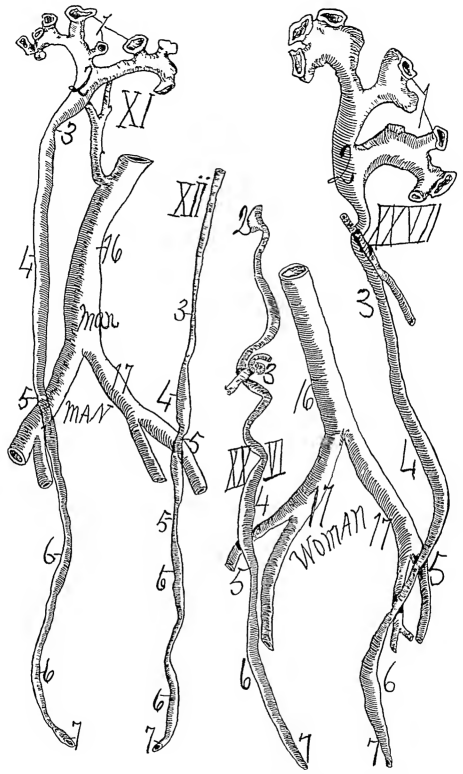


Fig 6—Nos XI, XII are from the same subject as are XXVI and XXVII

The spindles in the same subject differ in size and location in each ureter, but they are governed in general by the original isthmuses, however, the ureter being in a loose bed, and gaining its adult location by a long route from the lumbar to the pelvic region, experiences many anomalies and changes Note the long ureteral spindles at 4 and 6, XXVII (woman)

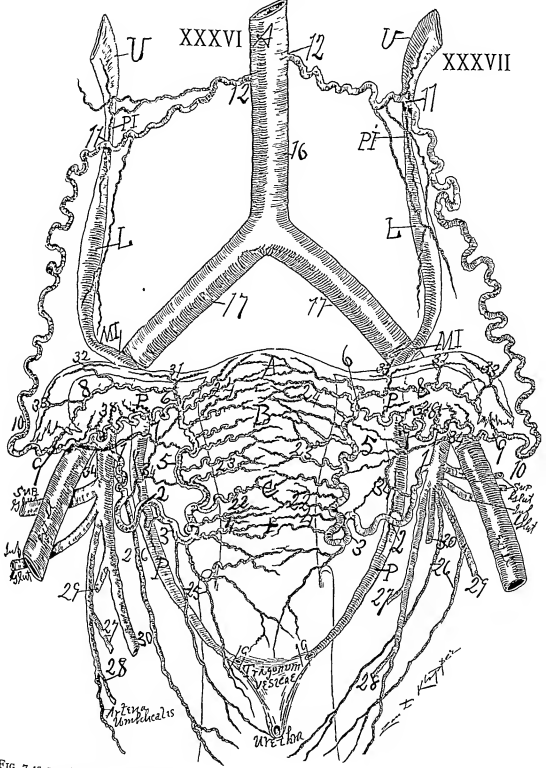


Fig 7 is a cut produced by dissection under alcohol after an X-ray had been taken Subject about forty-five years Ureteral spindles and isthmuses distinct and in usual location 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, spiral segment of the utero-ovarian or genital vascular circle The important proximal (11) and distal (2) arterio-ureteral as well as the cervical loop (2, 3, 4)

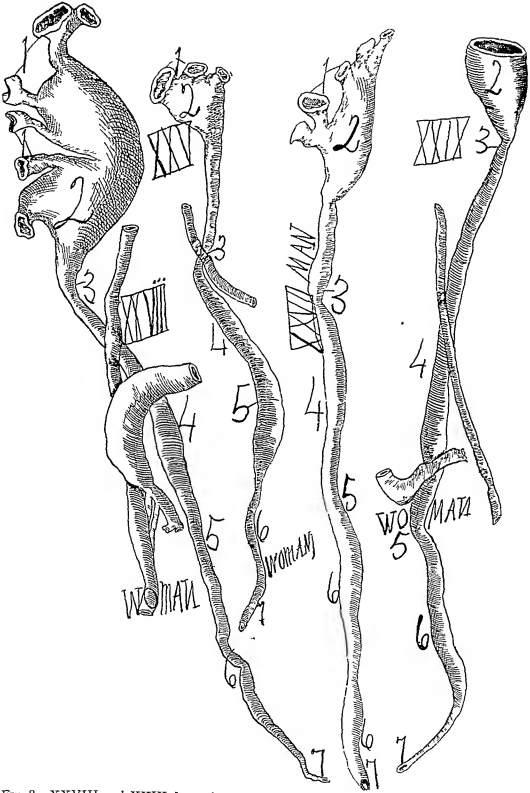


Fig 8—XXVIII and XXIX from the same female subject in natural course. The peculiar shaped calices and pelvis attract attention. Note the arterial ovarian segment, especially the large venous ovarian segment on No XXVIII at 4. No XXV, a woman, shows pronounced spindles and isthmuses. 3 Proximal arterio-ureteral crossings. No XXVII, a man, shows two pelvic spindles.

The dimensions of the ureter are variable. The length lying in the body in situ is shorter than it is extirpated and extended. The diameters and locations of the ureteral isthmus or sphincters vary within wide ranges. The capacity and locations of the ureteral reservoirs vary within an extensive zone.

Matrix (Tissue bed)—I The ureter lies in a universally loose areolar and fascial bed 2 It is located immediately extraperitoneal and is loosely attached to it by fibres 3 The ureteral bed allows not only the constant periodic rhythmical wave or peristals of the ureter, but wide range of motion without trauma or altering its integrity 4 The bed of the pars lumbals is the ventral surface of the psoas muscle, which doubtless aids ureteral peristals by its contraction and relaxation 5 The bed of the pars iliaca is the vasa iliaca whose contraction and dilatation (rhythm) also aids ureteral rhythm 6 The pars pelvina has a more fixed bed with less ihythmic adjacent organs 7 The loose yielding uneteral bed allows the ureter to be drawn extensively from its bed for surgical intervention or to be forced from its bed by pathologic processes. The pars vesicals is the most mobile segment.

Position — The position of the ureter should be considered in relation to (a) the general body, (b) in relation to the osseous skeleton, (c) in relation to adjacent structures, and (d) in relation to its component segments

I Holotopy (Relation to the general body)—I The ureters lie bilaterally extraperitoneal on the dorsal lumbar and lateral pelvic wall 2 They lie half in the abdominal, half in the pelvic cavities 3 They are the most securely protected ducts in the body 4 The pars renalis is extensively mobile, the pars lumbalis is quite mobile as well as the pars iliaca, the pars parietalis pelvina is quite fixed, while the pars vesicalis is extensively mobile 5 The left ureter is nearer the median line than the right 6 Practically the ureter extends from the twelfth rib to the pelvic floor

II Skeletopy (Relation to osseous skeleton)—I They lie (a) bilaterally ventral to the II, III, IV, and V lumbar transverse processes, (b) on the sacro-iliac joint, and (c)

along the lesser lateral pelvic wall 2 The middle of the ureter corresponds to the mid-point of a line drawn from the processus xiphoideus to the crest of the symphysis pubis The course of the ureter corresponds practically to a line extending perpendicularly from the junctions of the inner and middle thirds of the ligamentum inguinale (Poupart's) to the twelfth rib The left ureter lies slightly nearer the vertebral column than the right 4 The flexura iliaca ureteris. ie. where the ureter crosses the vasa iliaca, is a short distance proximal to the horizontal plane of the anterior superior spines of the ilium 5 The middle arterio-ureteral crossing, ie, the point where the ureter crosses the vasa iliaca, corresponds to the sacro-iliac joint, is the nearest to the anterior abdominal wall 6 At the sacral promontorium the ureters are two and one-half to three inches apart 7 In the lesser pelvis the ureter courses close to the base of the spina ischiadica

III Syntopy (Relation to adjacent organs)—General The ureter lies in an extensive mobile bed of loose areolar and fascial tissue I It is located immediately dorsal to the peritoneum, surrounded by a fibrous areolar sheath, and is attached to the peritoneum by a certain number of fibrous strands which rupture on separating the ureter and peritoneum. In spare subjects one can observe the ureter resembling a white band shimmering through the dorsal peritoneum. The ureter lies immediately dorsal to the peritoneum, being loosely attached to it

A (Ventral) 2 The blood-vessels ventral to the ureter are (a) The vasa ovarica which cross the ureter at the proximal arterio-ureteral crossing of the utero-ovarian artery (lumbar region) (b) The vasa uterina which cross the ureter at the distal arterio-ureteral crossing of the utero-ovarian artery. This is the most important landmark in the pelvis. It is the grand pelvic crossing. It is a fixum punctum (c) (Right). The vasa ileo colica and vasa colica media dextra (mesenterica superior). (d) (Left.) Vasa colica sinistra (mesenterica inferior). In the pars lumbalis ureteris all vessels pass ventral to the ureter and immediately under the peritoneum, hence the

ureter can be surgically attacked retroperitoneally without damage to visceral vessels. Surgical attacks on the pars pelvina ureteris are dangerous as regards vessels. The nervosa plexus ovarica passes ventral to lumbar ureter. The organs ventral to the ureter (right) are (a) peritoneum duodenum, (b) distal end of ileum (with perhaps cæcum and appendix), (c) ovarium, (d) oviduct, (e) ligamentum latum, (f) urinary bladder (Left) (a) Sigmoid (the ureter lies in the fossa intersigmoidea), (b) ovarium, (c) oviduct, (d) ligamentum latum, (e) urinary bladder, (f) enteronic loops lie ventral to both right and left abdominal ureter

B (Dorsal) I The ureter lies extensively on a muscular bed (a) The most extensive muscular support of the ureter is furnished by the psoas muscle (major and minor), on which it loosely lies from its origin to the vasa iliaca, (b) the ureter is less intimately related to pyriformis, (c) obturator internus, and (d) levator and The pelvic muscles are divided from the ureter by the branches of the internal iliac with their tunic fibrosa vascularis and the plexus nervosus sacralis. The muscularis rotundum uteri has distant relations with the ureter

2 Blood-vessels dorsal to the ureter are (a) The vasa iliaca which project the ureter into an angle, the flexura iliaca ureteris, (b) branches of the internal iliac, (c) the ureter courses through a vast mesh-work of pelvic veins (plexus pampiniformis) 3 The nerves dorsal to the ureter are (a) Lumbar lateral chain, (b) lumbar plexus, both embedded in the psoas muscle, (c) the nervus genito femoralis lies dorsally almost in contact with the ureter, (d) the hypogastric plexus, (e) plexus nervosus sacralis

C (Lateral) I The viscera external to the ureter are (a) The distal pole of the kidney The portio adrenalis ureteris lies close and fixed to the kidney, mainly lying in a groove in the renal substance. It is enclosed in the adiposus renalis, (b) the right colon lies at some distance external to the ureter, (c) the appendix and cæcum are mainly externally lateral to the ureter. The left colon is further removed laterally from the ureter than the right colon 2. The muscles lying laterally

to the ureter are (a) Psoas, (b) pyriformis, (c) obturator internus, and (d) levator and

- 3 Blood-vessels lying laterally are (a) The middle of the vasa ovarica, lying parallel to the ureter, (b) the vasa iliac externis, (c) branches of the vasa iliac internus 4 The nerves lying lateral are (a) the middle segment of the plexus ovarica, (b) plexus lumbalis, (c) plexus sacralis
- D (Medial) I The blood-vessels lying medialward from the ureter (right) are (a) a segment of the vasa ovarica, (b) the vena cava to which the ureter lies close, frequently in contact, (c) the uterine segment of the utero-ovarian artery lies close to the pelvic segment of the ureter
- (Left) The left ureter lies nearer the aorta than the right. The ureter at the important medial arterio-ureteral crossing, ie, at the point where the ureter crosses the vasa iliaca, reverses its intimate medial relations to large vessels, and assumes externally lateral relations to the large vessels 2 Medially the ureter is related to nerves, (a) the lateral lumbar chain, (b) the hypogastric plexus, (c) the cervicouterine ganglion (pelvic brain) 3 The medial visceral relations of the ureter are (a) the rectum, which the ureter quickly approaches on entering the lesser pelvis

At the pelvic floor the ureter and rectum approach still closer, whence the rectum becomes directed dorsally and the ureter ventrally High rectal operations involve the ureters Distended rectum closely approaches the ureters (b) The ureter approaches the lateral surfaces of the bladder from its fundus or dorsal wall It passes to the bladder through the large plexus venosus vesicalis, whence it penetrates the bladder-wall obliquely for about three-quarters of an inch to end as a mucous slit, the distal orificium ureteris. In penetrating the vesical wall obliquely it forms a valve which prevents regurgitation of urine The ureter does not blend with the vesical muscularis, but passes through the bladder-wall independently, accompanied by its tunica fibrosa (c) The ureter courses about one-half inch from the lateral border of the cervix immediately dorsal to the arteria uterina (d) The uneter passes through the vast plexus venosus vaginalis to the lateral and

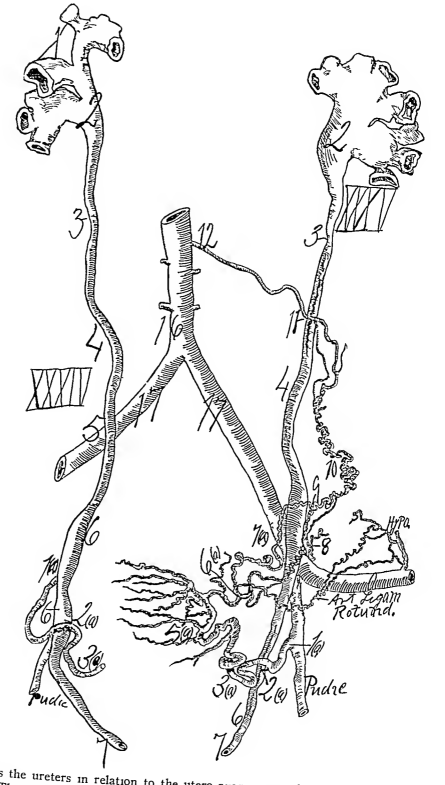


Fig 9 presents the ureters in relation to the utero-ovarian vascular circle, especially in No XXXV The spiral segment of the utero-ovarian vascular circle—circle of author—one foot arising from the aorta (12), another foot springs from the internal iliac at crosses ventral to the ureter three times, but presents practical relations with the ureter only at the proximal (11) and distal (1 (a)) arterio-ureteral crossings. The most important of all arterio-ureteral relations is the distal arterio-ureteral crossing at 2 (a), and also the ureteral relations to the cervical loop (2 (a), 3 (a), 4 (a))

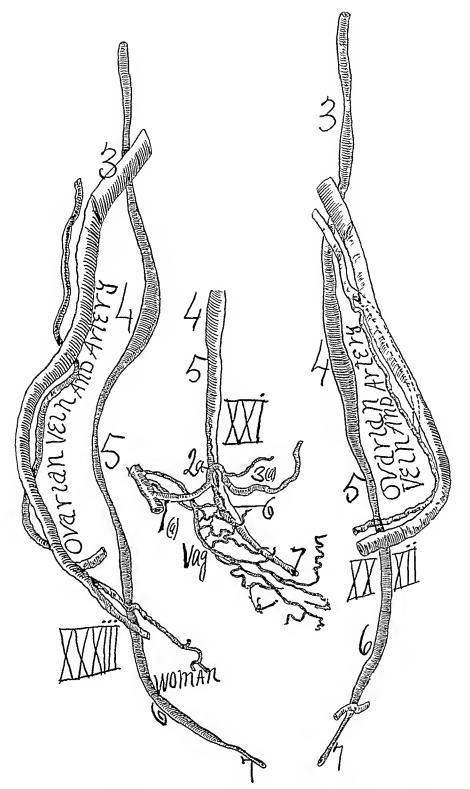


Fig 10—Nos XXXII and XXXIII, middle-aged woman with prominent ureteral spindles XXXIII has three pelvic ureteral spindles XXI, distal end of female ureter with relations to arteria uterina (1 (a), 2 (a), 3 (a)) and arteriæ vaginales (Vag), two spindles (4) and (6) pronounced

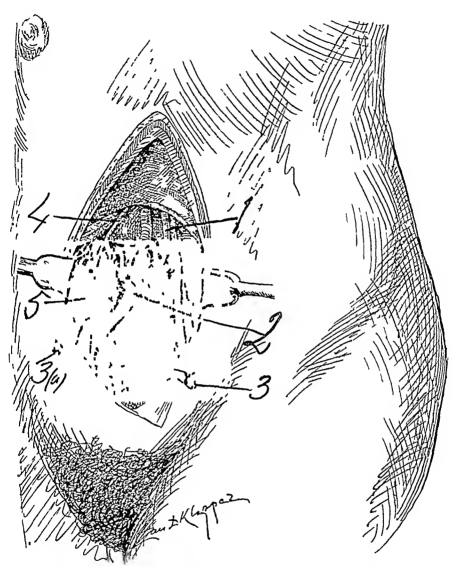


Fig II—Ureter in erect attitude exposed I Arteria uterina with its arterio-ureteral crossing on the ureter and the cervical loop between the uterus and ureter 2 Pelvic ureteral spindles 3 and 3 (a) Arteria hypogastrica 4 Arteria vesicals superior 5 Vesica urinaria. In this drawing a suggestion from Drs Tandler and Halban is employed

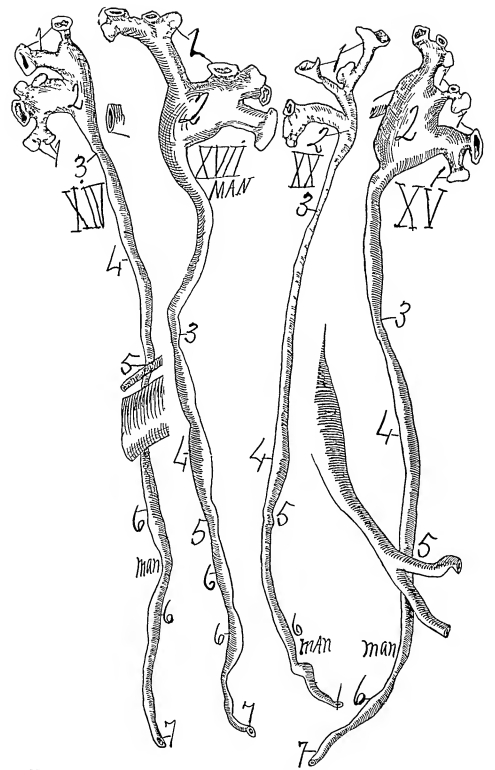


Fig 12—Nos XIV and XV are from the same male subject with ureters in natural course. The common iliacs at 5 (No XV) did not fill with injected mass, hence small. At 5 (No XIV) the common iliac filled, hence natural size

(PS—The ureters XIV and XV, by mistake, were drawn dorsal to the arteriæ iliaca) Observe the pronounced spindles in No XVII, both the lumbar (4) and pelvic spindles (6, 6) appear double Note variations in calices and pelvis

ventral vaginal fornices, where it assumes important relations with the vagina, especially in pelvic surgery, the trigonum vesicæ rests on the ventral vaginal wall

IV Idiotopy (Relation of component ureteral segments)—The important factors in the relations of the different component segments of the ureter to each other are the narrow isthmuses, the wide reservoirs, the calices, and the ureteral flexures Ureteral isthmuses obstruct calculi, while spacious ureteral reservoirs entertain them Ureteral flexures may obstruct both urine and calculi

Development — The ureter arises from an invagination of the mesonephrotic duct located at the end of the Wolffian body It is the duct of the matanephros

Number —Two, bilaterally symmetrical

Form—I It is irregularly cylindrical in the living, depending on quiescence or function. In cadaver it is flattened from pressure chiefly doisoventral. 2. It is an irregular calibered tube. 3. It has usually three dilatations (ureteral reservoirs). 4. Its calices are irregular in number, size, and distribution. 5. Its reservoirs, ureteral pelvis, lumbar and pelvic spindle are irregular in size and location, and the spindles vary in number. 6. Its isthmuses or sphincters are irregular in location and caliber and number.

7 Curvatura ureteris

1 Medial lumbar

2 Lateral pelvic

3 Ventral lumbar

4 Dorsal pelvic

5 The curves of the ureter resembling the letter S imitate the body wall

or Dorsoventral

(Lumbosacral curves due to osseous skeleton)

2 Transverse

(Lumbopelvic curves due to distal kidney pole and expansion of lateral pelvic wall)

8 Planum ureteris

9 The rule of late developed organs, as the ureter, is to be subject to frequent anomalies of form and irregular caliber

Borders and Surfaces are exposed in detail in discussion on ureteral position and ureteral relations to adjacent individual structures

Sphincters — There are three important sphincters or isthmuses in A proximal isthmus or sphincter located at the so-called neck of the ureter. This bend or kink is due to the medial projection of the distal kidney pole. This ureteral curve I shall term the flexura renis ureteris.

- 2 There is a middle ureteral sphincter or isthmus located at the middle arterio-uneteral crossing, *i.e.*, where the ureter crosses the vasa iliaca. This ureteral constriction is due to the ventral projection of the ureter by the iliac vessels. This bend or kink in the ureter I shall term the flexura iliaca ureteris. It is the most accessible to palpation
- 3 There is the distal uneteral sphincter or isthmus located at the point where the ureter penetrates the bladder-wall. This sphincter is due to the gradual narrowing of the ureteral caliber as it passes obliquely through the muscularis and mucosa of the parietes vesica urinaria.

The diameters of the three ureteral sphincters or isthmuses in order of dimensions are I The distal, one-tenth of an inch, 2 Proximal, one-seventh of an inch, and 3 The middle, one-fourth of an inch

Flexures — There are three important flexures I The flexura renis ureteris, located at the ureteral neck and due to the medialward projection of the distal kidney pole 2 Flexura iliaca ureteris,  $i\,e$ , where the ureter is flexed as it crosses the vasa iliaca 3 Flexura pelvina ureteris,  $i\,e$ , where the ureter lies curved on the bladder and pelvis wall

Proximal Extremity — The proximal extremity consists of the ureteral calices and ureteral pelvis located in the renal sinus or renal pocket

I It begins at the renal pyramids which project, or invaginate, into the ureteral calices like a finger in a glove 2 As a rule, each renal pyramid opens sieve-like into a ureteral calyx

3 The proximal end of the ureter presents from four to eighteen, usually, however, about eight calices 4 The junction between uneteral calyx and renal substance, pyramid, is at the sieve-like perforated apex of the renal pyramid 5. The blunt run of the ureteral calyx surrounds the base of the renal pyramid 6 A major ureteral calvx is a varying cylindrical structure of about one inch in length and one-third of an inch in diameter, which opens distalward at its apex by sieve-like openings 7 The ureteral calices, the beginning of the ureter, are attached to the floor of the renal pocket by means of renal pyramids perforated at their apices 8 The irreteral calices consist of a proximal set which converge into a main proximal arm and a distal set which unite into a main distal arm, finally, the main proximal and distal arms of the calices open into the ureteral pelvis 9 Practically, each kidney consists of a collection of varying sized kidneys—the renal pyramids—which pour their urine into separate calices and the calices pour their contents into a common reservoir.—the ureteral pelvis calyx presents the shortest distance and most direct route from the renal pyramid to the ureteral pelvis 11 The calices like the tributary arms of a great river, collect the urine from the various renal regions drained by the pyramids and converging streams into the great urinal reservoir—the ureteral pelvis, which, with the calices, will frequently hold an ounce 12 The proximal ureteral extremity rests in a rich bed of areolar fascial tissue which may become so extensive that it appears The connective tissue compactly surrounds the pathologic proximal extremity of the ureter so strongly that it makes a 13 The proximal difficult dissection to free it for inspection calicular arm is the chief one as regards direction, but is the 14 The distal calicular arm is the larger, and contains perhaps one or two more calices, but appears more like lateral tributaries to the ureteral pelvis 15 The caliber of the ureteral pelvis, irregularly oval, is about four times that of the calices

The ureteral pelvis (right) lies dorsal to the junction of the duodenum descendens and duodenum transvenum while the left ureteral pelvis lies close to the junction of the colon transversum and sinistra, both these relations of position are variable

Distal Extremity — I It penetrates the bladder-wall obliquely for about this ee-fourths of an inch

- 2 It forms within the bladder-walls a perfect non-regurgitating valve
- 3 It opens significantly in the vesical mucosa as a depressed oblique, oval, mucous slit one-eighth of an inch in length. Urine may enter a distended bladder, but it cannot escape by regurgitation, on account of the oblique valve in the vesical wall
- 4 The ureteral ornfices form two of the angles of the trigonum vesicæ (Lieuataudii), and are located with the chief sensory nerves in the foldless mucosa of the trigone
- 5 The distal end of the ureter penetrates the tunica fibrosa and tunica muscularis of the bladder independently surrounded by (a ureteral sheath) musculo-fibrous tunic. The ureteral orifice necessarily blends with the vesical mucosa
- 6 The independent penetrations of the bladder-wall by the ureter surrounded by its own ureteral sheath or musculofibrous tunic insures independent bladder and ureteral function
- 7 The distal ureteral orifices stand about one inch apart in the resting bladder, but in the well-distended bladder they may be separated two inches
- 8 At the proximal external angle of the mucous oval slit of the distal ureteral orifice there is a thin mucal fold which facilitates ureteral catheterization. Immediately after the ureter enters the pelvis, it becomes richly supplied by a large number of veins, and the nearer it approaches the tractus genitalis the more it resembles it in being supplied by a large number of large veins. The distal end is the most mobile of the ureteral segments, however, it moves with the trigonium vesicæ and the enclosed musculo-fibrous ureteral sheath. Perhaps the space between the ureter and ureteral sheath is a space which facilitates the wide range of mobility of the distal ureter.

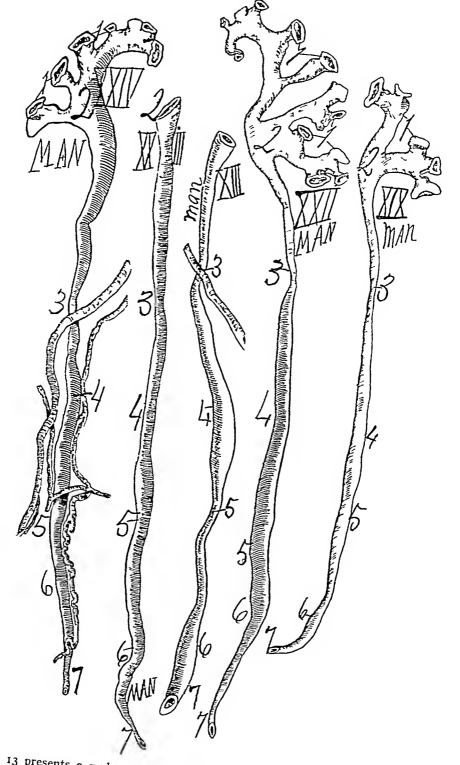


Fig. 13 presents a wide range of ureteral calices, pelves, isthmuses, and spindles. The calices vary more than any other ureteral segment. The calices consist practically of a major, proximal arm, and a major, distal arm. No XXIV is accompanied by the injected spermatic vessels.

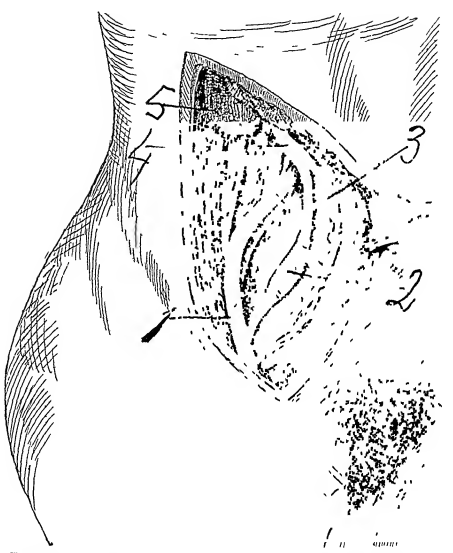


Fig 14 presents the lumbar ureteral spindle exposed in the lateral abdominal region while in the erect attitude 1 Arteria iliaca communis 2 Lumbar ureteral spindle 3 Vasa spermatica 4 Pars infrarenalis ureteris 5 Kidney In this cut a suggestion from Drs Tandler and Halban is used

The Relation of the Uieter to Other Viscera and Adjacent Structures—Relation of the ureter to vessels is of practical importance. The most important unetero-vesicular relation is (a) the distal arterio-uneteral crossing of the pelvic-floor segment of the utero-ovarian aftery. This is the most important landmark in the pelvis. It is generally located about the midpoint of the pelvic-floor segment. It is also located about midway between the lateral cervical border and lateral pelvic wall. The distal arterio-ureteral crossing is the point where the ureter crosses doisally at acute angle the arteria uterina. It is the grand pelvic crossing (Lucy Waite). It is the pelvic arterio-ureteral fixum punctum where the T-shaped distal arteria ureterica is emitted which passes both proximal and distalward on the ureter.

- (b) The middle arterio-ureteral crossing is where the ureter crosses the vasa iliaca ventrally, also where the middle arterio ureterica passes from the arteria iliaca to the ureter. This is a practical point, as the ureter here approaches the closest to the ventral abdominal wall, and may be palpable.
- (c) The proximal arterio-ureteral crossing is where the ureter passes dorsal to the ovarian segment of the utero-ovarian artery, and where the T-shaped arteria ureterica is emitted, passing proximal and distalward on the ureter. The proximal uretero-ureteral crossings, usually not on the same level, are located at the apex of the uretero-venous triangles of the author. The arteries ileocolic, colica dextra, and those of the inferior mesenteric artery (sinistra) pass ventral to the ureter.

As to veins, the right ureter lies close to the distal vena cava, while the pelvic ureters pass through vast plexuses of large veins. The relation of the ureter to great venous plexuses may be observed in its course through (a) the plexus venosus uretero-vaginalis, and (b) the plexus venosus vesico-vaginalis. The extra musculo-fibrous tunic ureteral sheath of the distal end is microscopically rich in vessels, and firmly bound to the distal arterio-ureteral crossing as well as some of the arteriæ

vaginales which supply its distal ureteral end. The left ureter lies close to the abdominal aorta

The relation of wreter to the vagina is of extreme practical importance in gynæcology and obstetrics Immediately after the ureter has passed the cervix uterr it lies embedded in a loose mass of cervico-vesical connective tissue between vagina and fundus of the bladder The uneter lies practically in contact with the lateral and ventral vaginal fornices for about one-half of an inch The uretei in its vaginal relations is well sheathed by the extra tunica musculo-fibrosa uieteral sheath From a point about two-thirds of an inch distant from each lateral border of the cervix uters the ureters converge medially If one looks doisalward into a well-dissected pelvis, the two medially converging uneters appear to embrace the proximal end of the vagina like two lateral arms The ureter and vaginal wall are in contact at about the level of the ventral cervical lip, the most distal point of the cervix Since the ureter is in fixed contact with the ventral vaginal wall through strong connective tissue, it moves with the proximal vagina, hence, in performing vaginal hysterectomy the cervix should be drawn well distalward, and the ventral vaginal wall forced well proximalward by instruments during separation of bladder from uterus, to avoid injuring the ureters ureteral orifices correspond to a point at the level of the middle of the vagina The ureteral orifices lie about one and one-half inches distal to the os uteri externum

The extra fibro-muscular ureteral sheath extending several inches at the distal end of the ureter guards the ureter from injury. It is by means of the fibro-muscular ureteral sheath that it is so intimately connected with blood-vessels, vagina, and bladder

Relation of the Uneter to the Bladder—The relation of the uneter to the bladder should be considered in two segments, viz, (a) extramuralis and (b) intramuralis. Both extra- and intra-vesical segments are of extreme importance in obstetrics and gynæcology, especially in the large field of vaginal hysterectomy. The extra-mural segment is the one which is the

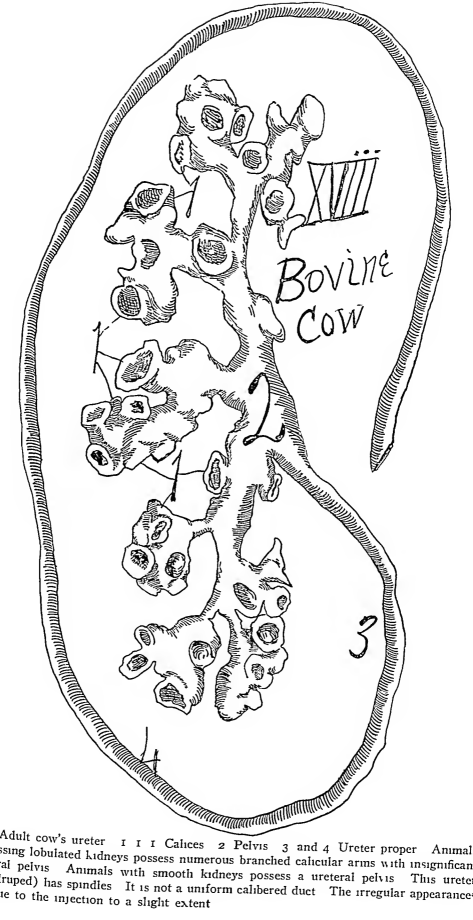


Fig 15—Adult cow's ureter 1 1 1 Calices 2 Pelvis 3 and 4 Ureter proper Animals possessing lobulated kidneys possess numerous branched calicular arms with insignificant Animals with smooth kidneys possess a ureteral pelvis (quadruped) has spindles It is not a uniform calibered duct. The irregular appearances are due to the injection to a slight extent

more liable to trauma on account of its intimate relation to the cervical loop of the internal position of the pelvic-floor segment of the utero-ovarian artery The extra-mural portion is also the segment of the ureter which is so intimately related to the vagina The extra-mural segment possesses a strong ureteral sheath which accompanies the ureter through the bladder-wall It bends medialward before it ends in the bladder The pars intramuralis is the half inch of the fixed distal end of the ureter It lies within the vesical wall The ureteral sheath lessens as the ureter passes with it obliquely through the bladder-wall The distal ends of the two ureters and the proximal end of the uiethra together form the trigonum vesicæ and isosceles triangle of foldless mucosa containing the chief vesical sensory nerves A ureteral fistula in either the intra-mural or extra-mural segments is difficult to heal I have observed one in practice that lasted three years in spite of numerous operations The extra-mural segments in the resting bladder are separated about one and one-half inches but in a well-filled bladder may be separated over two inches

Relation to the Cervis —The relation of the ureter to the cervix uteri is important in gynæcology and obstetics, especially in hysterectomy per vaginam. The ureter passes by the lateral border of the cervix uteri about two-thirds of an inch distant from its supravaginal portion. Its course is acutely oblique as regards its cervix uteri

From the distal arterio-ureteral crossing the ureter 1ap1dly approaches the border of the cervix uteri. The ureter lies
between the cervicovaginal venous plexuses. As it courses by
the cervix, it lies in a vast bed of loose areolar tissue, and is
hence mobile and shiftable, changing its distance from the
cervix uteri. One can force the ureter not only the length of
the cervical loop, which may be one and one-half inches from
the cervical border, but over half an inch additional. This
allows two inches of cervical loop to ligate in hysterectomy,
which is utilized through drawing the cervix distalward by
traction forceps. Through the distal arterio-ureteral crossing,
the grand crossing of the pelvis, is a fixum punctum due to

the distal arteria uneterica being emitted at this point by the strong connective tissue, yet this fixum punctum can be shifted, forced laterally, which is the all-important point in gynæcological surgery, gaining space in order that ureteral trauma may be avoided Practically, the ureters embrace the cervix uteri

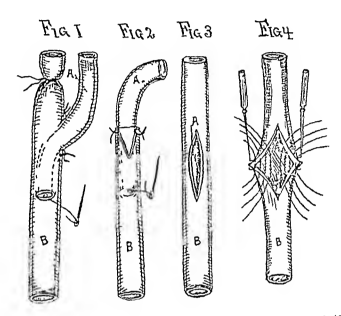


Fig 16 illustrates methods of ureteral repair. A Proximal and (B) distal segment of ureter. Fig 1 A is drawn into the lumen of B through a slit in the lateral ureteral wall and sutured in situ. B is ligated at its proximal end. Fig 2 A is drawn into the lumen of B through the proximal end of B, which is facilitated by splitting the proximal of B. It is sutured in situ. Fig 3 may present a stricture of the ureter, to relieve which an incision is made longitudinal to the ureter, subsequently the ureteral incision is sutured transversely as is indicated in Fig 4. Dr. Van Hook's method is included in this cut. It is very evident that ureteral surgery is facilitated by performing the operation in the region of the spindles or reservoirs, where ample lumen and wall present for manipulation and suture.

at the level of its internal os, viz, about one and one-half inches previous to penetrating the vesical wall. At the level of the internal os the ureters are separated about two and one-half inches, however, by traction forceps on the cervix this distance can be materially changed. Successful avoidance of

ureteral trauma consists in two factors, viz, drawing the cervix distalward with traction forceps and forcing the ureters lateralward and proximalward with specula

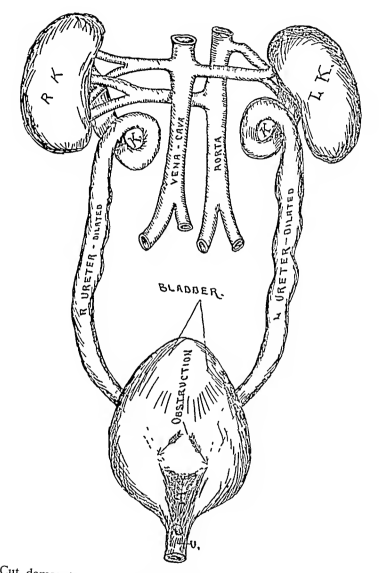
Relation of Uneter to Rectum is important in Practice—
I The ureter varies in its relation to the rectum according to the resting (contracted) or distended (functionating) state of the rectum

- 2 The ureter assumes intimate relations with the rectum immediately on entering the lesser pelvis
- 3 The ureter and rectum assume the same sagittal sacral curve with concavity ventrally
- 4 The left ureter is about one inch distant from the rectum in the proximal part of the lesser pelvis, while the right ureter is about one and one-half inches
- 5 In the distal segment of the lesser pelvis the ureter reapproaches the middle line, while the rectum becomes diverted dorsally
  - 6 The distended rectum presses against the ureters
- 7 The most important point of the relations of the ureter to the rectum is found at (a) the level of the spina ischiadica, (b) the spina ischiadica corresponds to the ligamentum sacrouterina, (c) the spina ischiadica corresponds to the point where the ureters curve medialward to pass to the bladder, (d) the spina ischiadica corresponds to the level of the sphincter vesicæ interna

At the spina ischiadica the ureter and iectum approach the closest to each other

8 In extensive operations on the rectum, as the Kraske, the ureters are in danger of trauma. They should be forced with their uneteral sheath from the operative field by traction forceps or specula

At the pelvic brim the ureters lie against the vertebral column ventral to the transverse processes, and on the ala sacra separated about two and one-half inches, with a segment of the rectum lying between them. Here they approach close to the sigmoid depending on the length of the mesosigmoid, whence they diverge to follow the lateral pelvic wall, gaining a maxi-



obstruction in the pars intramuralis ureteris. The ureters were extended almost to the size of the enteron. I secured this rare specimen at an autopsy and sketched it in situ. Observe the large ureteral

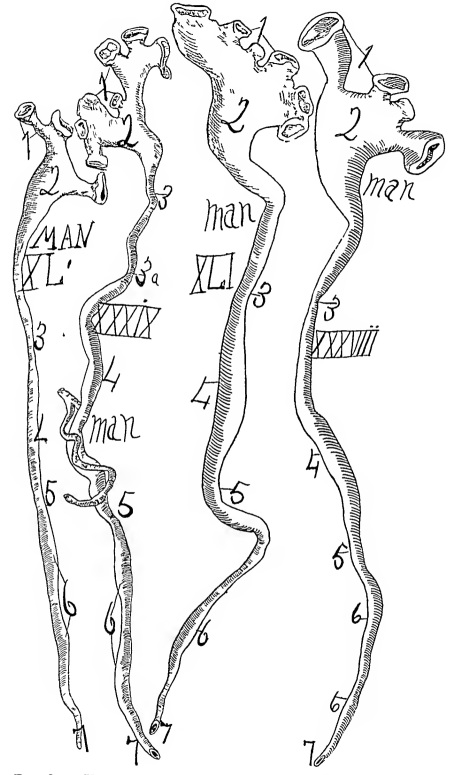


Fig 18—4 Ureters of man The spindles and isthmuses of all are pronounced Nos XXXVIII and XXXIX are from the same male subject Note the variation of the pelvis calices in the same subject XL and XLI are from different subjects

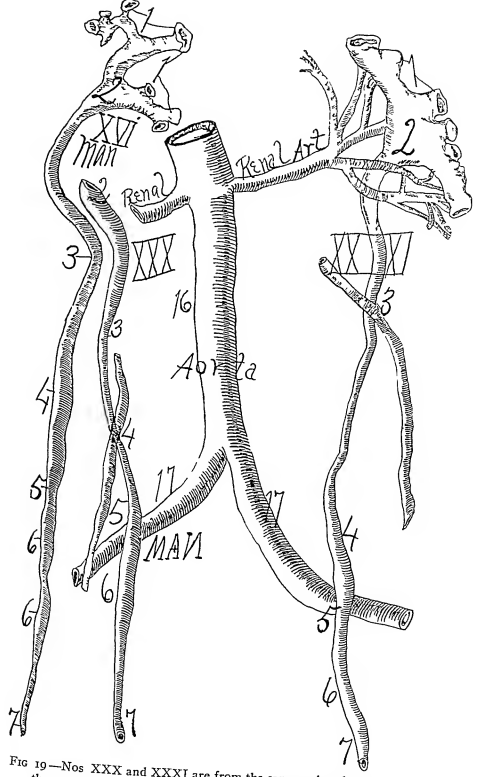


Fig 19—Nos XXX and XXXI are from the same male subject, presenting the proximal and middle arterio-ureteral crossings at 3 and 5 XVI presents pronounced spindles,—two pelvic spindles at 6 and 6 The proximal arterio-ureteral crossing is generally more distally located on the right side, eg, 4 in No XXX and 3 in No XXXI (left side)

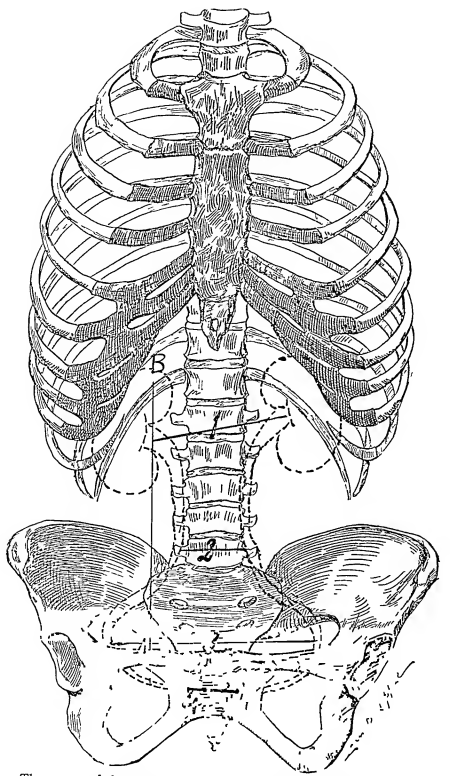


Fig 20—The course of the ureters on the dorsal skeletal wall. They lie ventral or in contact to the tip of the II and ventral to the ventral surface of the III, IV, and V trans verse processes of the lumbar vertebræ. They curve in the region of the spina ischiadica. I Distance between ureteral pelves (four inches). 2 Shortest distance between lumbar ureters (two and one-half inches). 3 Widest distance between pelvic ureters (four and one-half inches). 4 Distance between distal orifices of resting bladder (one inch).

mum separation of about four and one-half inches. The ureters and rectum are not parallel. The ureter follows the lateral pelvic wall, while the rectum follows the sacial curve. However, the ureters converge medialward at the pelvic brim, and at the pelvic outlet the distal ends of the ureter curve ventrally, while that of the rectum curves dorsally, the vagina and pudendum lying between the divergent rectal and ureteral extremities. The ureters approach the lateral and ventral rectal surface similarly with that of the vagina.

The relation of the wreter to the ligamentum latum is significant, because the ureter as it passes through the base of the ligamentum latum practically abandons peritoneal relations and penetrates the abundant pelvic subserosum. Hence the ureter courses through parametrium until it penetrates the bladder The ureter at its distal end lies in a vast areolar bed, which is necessary for required wide range movements, changing volume and position of the tractus genitalis, tractus intestinalis, and tractus urinaiius The most mobile portion of the pelvic ureter is in the base of the ligamentum latum ureter during its course through the base of the ligamentum latum crosses the proximal part of the ligamentum teres uteri, however, the ureters and round ligaments are separated from each other by the plexus venosus vesico-vaginalis The ureteral sheath is strong, thick, and vascular in the base of the ligamentum latum

The relation of the weter to the oviducal pavilion is significant on account of the frequent local peritonitis at the proximal end of the oviduct. The oviducal pavilion, with the ovary in the fossa ovarica, may be directly on the ureter separated from it by the peritoneum only. Congestion, hyperæmia of the oviduct and ovary periodically (menstruation) or continually (gestation), salpingitis, and ovaritis might affect an adjacent segment of the ureter. Peritoneal infection is liable in 15 to 25 per cent of subjects to invade the subperitoneal tissue ending in cicatricial contractions which induce constrictions and dilatations in the ureter.

The relation of the weter to the ovary is important in sur-

gical intervention If the ovary occupies its usual position in the fossa ovarica, the ureter forms the distal border of the fossa and courses along the margin of the ovary The free border of the ovary rests on the ureter separated from it by the peiitoneum only If the fossa ovarica is deep on the ureter or large, it may project a fold of peritoneum, a kind of mesoun eterium or the plica ureterica. In the extreme distal position of the ovary the relation of the ureter and ovary may be totally altered, whence the ovary may lie dorsal and distal to the ureter, which would then course along the meso-ovarial bor-In the development of ovarian tumors, where the ovary was in the extreme distal position, the ureters may be forced by the tumor proximalward and lateralward I have seen both ureters severed in a patient where the ovarian tumor forced the ureters proximal to the pelvic bone The interesting report of the patient was that she recovered, that one ureter only discharged urine through the abdominal wound for six weeks, that after six weeks of complete occlusion of the other ureter by ligature which cut through the ureter, it began suddenly to discharge urine similarly to the other uneter Hence the kidneys will retire from active service six weeks through ureteral ligation, whence it may resume secretion without apparent mjury

The relation of the wreter to Douglas's fold is not sufficiently intimate to be of much practical importance

Vital —Sufficient ureter to conduct urine to the surface mucosa of cutis is requisite for life

Pathology—I The ureter is subject to bacterial disease—inflammation

- 2 The ureter is subject to stricture and dilatation
- 3 The defects in the ureter are in peristalsis or obstruction of the urinal stream
  - 4 The ureter is subject to ureteral calculi
- 5 The obstruction of the ureter may be from kink, torsion, stricture, or calculus
  - 6 Dilatation of the ureter may obtain the dimensions of

the enteron Tuberculosis of the ureter may make it feel like a hard cord

Age and Function Relations of the Ureter—I In pueritas (one to twelve years) the ureters are quite spiral in the lumbar segment. The ureters are almost suprapelvic, and hence the flexura iliaca exist to a slight extent only. In pueritas the distal ends of the ureter only partially enter the shallow pelvis, they are located more proximalward and dorsalward than in adults. The lumbar and pelvic spindles are limited in development. The ureteral blood supply from the arteria ureterica distal and proximal is limited from the limited development of the utero-ovarian artery or genital vascular circle. No periodic hyperæmia from genital vascular waves

II Pubertas (twelve to fifteen years of age) experience a vast increase of blood from the rapid development of the utero-ovarian artery and consequent increase in quantity of blood which passes through the arteria uneterica distal and proximal The sudden increase of blood to the proximal and distal arterio-ureteral crossing may have influence in developing the size and capacity of the lumbai and pelvic ureteral spindles, especially as the spindles are more pronounced and The flexura iliaca sharply defined in woman than in man ureteris rapidly increases from the development of the osseous pelvis and the distalward movements of the internal genitals and bladder The pelvic ureteral curve, sacral and lateral, increases from the increased development of the os coxæ The hyperæmia constantly increases towards the ureter through the arteria ureterica pioximal and distal during the entire pubertas

III Menstruation (fifteen to forty-five years) The uneters experience a periodic congestion or hyperæmia at the proximal and distal arterio-ureteral crossings. The utero-ovarian artery rapidly develops as well as the arteria ureterica proximal and distal. The flexura iliaca ureteris increases with the development of the osseous pelvis and distalward movements of the internal genitals and bladder. The pelvic curve, sacral and lateral, of the ureter increases. The pelvic, but especially the lumbar, spindles become more pronounced.

IV In gestation the hyperæmia of the ureter at the distal and proximal arterio-ureteral crossings becomes greatly increased from the mighty development of the utero-ovarian artery. This constant active blood supply must influence the size and capacity of the lumbar and pelvic ureteral spindles.

V In puerperium (three to four months) the rapid decrease of blood from the proximal and distal arterio-ureteral crossings will unfavorably influence the nourishment of the walls of the ureter, especially in the regions of the spindles. At the proximal and distal arterio-ureteral crossings the ureter experiences an involution

VI In *climacterium* (forty-five to forty-eight years) the blood supply to the distal and proximal aiterio-ureteral crossing is lessened and irregularly periodic

Arteriosclerosis, calcification, begins with defective nourishment in the regions of the ureteral spindles, a tendency to ureteral dilatation arises. Ureteral parenchymatous cell (muscle, elastic, and epithelium, functionating cells) degeneration now appears, with increase of connective tissue, framework cells. The malnutration results in irregular thickness of the ureteral wall and irregular dilatations

VII In senescence (forty-eight to termination of life) there is no hyperæmia at the proximal and distal arterioureteral crossings Arteriosclerosis and calcification arise in the proximal and distal arteria ureterica Pathologic degeneration of ureteral parenchymatous or functionating cells (muscle, epithelium, elastic) and increase of frame-work or connectivetissue cells occur in the regions of the proximal and distal arteria ureterica. Arteriosclerosis and calcification with consequent malnutrition of the ureteral wall results, irregular ureteral dilatation, especially in the regions of the proximal and distal arterio-ureteral crossings, ie, in the region of the spindles The irregular ureteral dilatations found in senescence bear out age and functional relation of the ureters in woman The irregular ureteral dilatations normal or pathologic are more pronounced in woman than in man

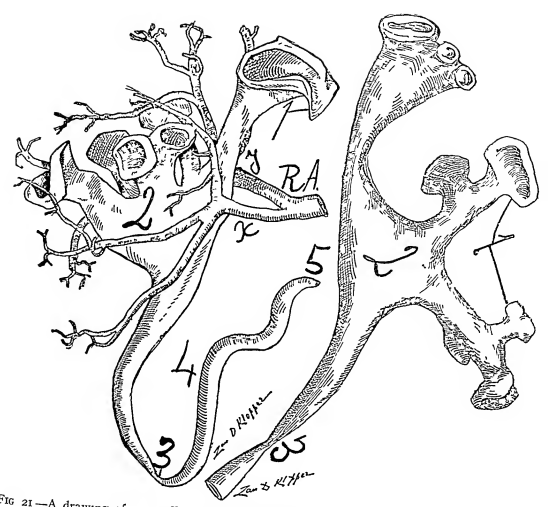


Fig 21—A drawing of a paraffin cast of the ureteral calices and pelvis made by the author in 1892—I calices, 2, pelvis, 3, proximal ureteral isthmuses (figure to right)

Figure (to left) Drawing of paraffin cast of ureteral calices, pelvis, and renal vessels. I injected melted paraffin into the ureter and renal vessels, placed it in HCl for a week, washed it in slow running water, and my artist, Mr Zan D Klopper, drew from it as a model. I, calices, 2, pelvis, 3, proximal isthmuses, 4, lumbar spindle, 5 middle isthmus. Note spiral ureter. Corrosive anatomy demonstrates, a, the kidney has a double circulation, b, the ventral renal arterial branch (y) is the larger, c, the vascular anastomotic line of the ventral and dorsal segments of the kidney lie dorsal to the external median line of the kidney (this line I shall term Hyrtl's exanguinated renal zone), d, the line of renal incision for renal calculi should be made dorsal to the external median border when hæmorrhage is simply capillary. I have employed this method in practice with satisfactory results. RA Arteria renalis. Y Ventral branch of arteria renalis.

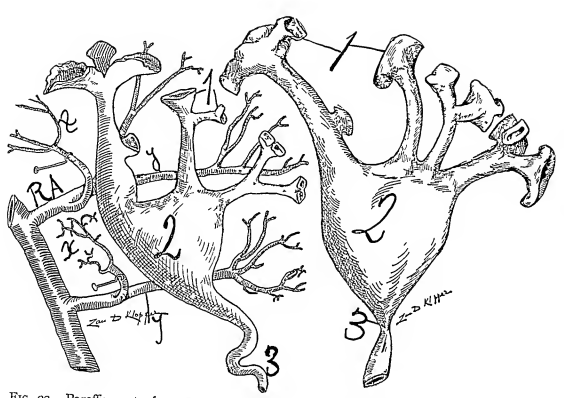


Fig 22—Paraffin cast of ureter and renal vessels Prepared by the corrosive method and sketched from it as a model I, calices, 2, pelvis, 3, proximal isthmus Observe spiral in ureter. Note the larger ventral (y) and smaller dorsal (x) renal arterial vessel. The renal vessels inclose the calices and pelvis within their grasp. The hook draws the dorsal renal branch (x) from the calices to allow the pelvis to be viewed.

Figure (to right) Paraffin cast of 1, ureteral calices, 2, ureteral pelvis, 3, proximal ureteral isthmuses

A comparison of forty-five ureters here presented as to calices (1), pelvis (2), isthmuses (3, 5, and 7), and spindles (4 and 6) will reveal a wonderful variation as to the shape, size, location, and multiplicity

## CONCLUSIONS FROM STUDIES OF THE URETERS

- I The uneten is not a uniform calibered tube
- 2 It consists in general of three isthmuses or sphincters located at points in the ureter where projecting adjacent structures compromise, kink its lumen. The ureteral lumen is compromised by (a) the distal renal pole projecting the uneter medianward, producing what I shall term the proximal isthmus, sphincter or neck of the uneter, (b) the uneteral lumen is compromised at the point where the vasa iliaca project the ureter ventralward, producing what the author terms the middle isthmus or sphincter, the flexura iliaca ureteris uteteral isthmus is due to the increased vential projection of the uneter by the vasa iliaca on assuming the erect attitude (man, erect bimana) Quadrupeds do not possess the middle ureteral isthmus, and consequently less lumbar ureteral spindle (c) The lumen of the ureter is compiomised at the point where its distal end penetrates obliquely the musculai wall of the urmary bladder
- 3 Compromised lumen by isthmuses of sphincters induce ureteral dilatations—reservoirs of spindles. There is a ureteral reservoir proximal to each ureteral isthmus,  $e\,g$ , (a) uneteral pelvis proximal to the proximal isthmus of neck, (b) lumbar spindle proximal to the middle ureteral isthmus, (c) pelvic spindle proximal to the distal ureteral isthmus in its vesical wall
- 4 The ureteral spindles are more pronounced in woman than in man on account of the proximal and distal arteria ureterica having an excessive or periodic hyperæmia during reproductive life (pubertas, menstruation, gestation, puerperium, and climacterium) Consequently, in senescence, when its proximal and distal arteria ureterica becomes affected with arterial sclerosis or calcification, lack of nourishment will induce pathologic dilatations of the lumbar and pelvic spindles
  - 5 Calculi lodge at the ureteral isthmuses
- 6 Torsion of the ureter or kink may easily compromise the ureteral neck or proximal ureteral isthmus

- 7 Surgical interventions on the ureter should be performed at the ureteral reservoirs or spindles on account of ample lumen and wall
- 8 Pathologic conditions of the ureter lie mainly in defects of the ureteral wall (inflammatory products, paresis, tuberculosis, etc.) producing deficient peristalsis, or in the mechanical obstruction to the ureteral stream (calculus, kink, torsion, stricture)
- 9 So long as the ureteral peristalsis is not interfered with, and especially the ureteral stream is not obstructed, the ureters perform their function
- 10 However, as soon as any mechanical obstruction to the ureteral stream arises (as kink, calculus, stricture), the non-drainage induces residual deposits with resulting accumulations of bacteria, whence the vicious circle occurs in the tractus urinarius exactly similar to vicious circles arising from obstructions in the pyloius or the biliary ducts
- II The uneter is an independent organ conducting the urine from the kidney to the bladder by rhythmical waves, regardless of altitude or force of gravity. It is an elongated duct interpolated between kidney and bladder with similar functions to the bladder—a reservoir
- 12 The ureter being located in a universally loose areolar bed, and being longer than the distance between its proximal and distal ends, is capable of an extensive range of motion in pathologic conditions or for surgical intervention
- 13 The irregular caliber of the ureter, dilatations (reservoirs, spindles), and constrictions (isthmuses, sphincters) is an hereditary heritage from the Wolffian body enhanced by environments

I wish to express my thanks to Professor W A Evans, Drs Rodney Ludlow, Ida Schell, Wm E Holland, Robert Gregg, Eugenie Culver, Elizabeth Brady, Harry Pratt, and Savage for assistance in this investigation

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## SUBCUTANEOUS RUPTURE OF THE KIDNEY

## WITH A REPORT OF NINE CASES

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THE series published below is chiefly interesting from the different grades of kidney injury represented and the variety and character of complications present. The cases described were all observed at the Hudson Street Hospital within a period of three years. I am permitted to publish them through the courtesy of Dr. P. R. Bolton, in whose service they occurred

Since the early contributions of Rayer (1839-41), Bloch (1873), Ravel (1873), Simon (1876), and the valuable work of Maas (1878), so many complete and accessible papers have been published upon this subject by French and German writers, that there is little excuse for entering it at the present length, beyond the extreme practical interest which these cases always possess and the opportunities they afford for clinical and pathological study

From the fact that a large number of the milder cases occurring from time to time in hospital and private practice have remained unreported, owing to their comparative unimportance, it is possible that the injury is much more frequent than may have been generally supposed Delbét,<sup>6</sup> from all sources, has collected 320 cases

Under the term rupture are included all degrees of injury, from mere contusion of the kidney substance without rupture of the capsule proper to the extreme degrees of laceration and

pulpification of the organ There are also included rupture of the blood-vessels of the pedicle and rupture of the pelvis of the kidney Rupture of the ureter in close proximity to the kidney takes on characters that justify its consideration in company with injury to the kidney itself

Etiology—The cause of the injury is usually some form of violence directly applied to the abdomen, flank, or back, as a crush, a blow, or a fall from a height, the subject landing against some projecting object. Or the injury may be the result of indirect violence due to the force of the fall alone. Forced flexion of the body by which the organ is squeezed between the lower ribs and the vertebral column may also be a factor. Muscular contraction has also been assigned as a cause in a number of reported cases. E. Kuster has devised some interesting experiments in demonstration of the relative parts which two forces—pressure of the lower ribs in the direction of the vertebral bodies, and the hydraulic pressure of the contained fluid in the body and pelvis of the kidney—exert in the production of these injuries.

As a predisposing cause might be mentioned disease or abnormal conditions, making the organ, either from changes in size or structure, more susceptible to traumatic disturbance. Such a condition is represented in Case IX, where a lack of resistance due to a hydronephrosis accompanied by a chronic pyelonephritis permitted extensive hæmorrhage upon violence of probably less degree than is usually required for such an outcome. The part which mere enlargement of the organ in itself plays in rendering it more subject to all forms of violence is evident.

Pathology — The pathology of these injuries has been studied in detail by Maas,<sup>5</sup> Edler,<sup>8</sup> Tuffier,<sup>9</sup> Grawitz,<sup>10</sup> Herzog,<sup>11</sup> and F A Rein,<sup>12</sup> from the results of operations, autopsies, and experiments upon animals From their observations, the following facts are worthy of note

Rupture may take place in the substance of the kidney without involving the capsule, or, as is often the case, may include both capsule and kidney substance. The impture may

involve the larger blood-vessels, the pelvis of the kidney, or the ureter

The separation of the organ, owing to its structural development, is usually in a transverse direction, though frequently lacerations may be vertical, oblique, stellate, or irregular, or, the organ may be broken into a number of large or small fragments. Further, the organ may be completely crushed or pulpified, or, it may be torn loose from its pedicle and found lying free in the retroperitoneal tissues. Where the capsule is uninjured, the tendency is towards early cessation of hæmorphage from pressure of the circumscribed clot. Where the capsule is torn, escape of blood is permitted into the loose, subjacent tissues, and if laceration is great, hæmorrhage may be extensive. Where, in addition, the peritoneum is torn, allowing free entrance of blood into the peritoneal cavity, the tendency is towards uninterrupted hæmorrhage.

Laceration of the peritoneum occurs most frequently in children under ten years of age, owing to the non-development of the subperitoneal fat and the close attachment of the peritoneum before this period

Infection of extravasated products may result in septic peritonitis, in diffuse infection in the kidney, or in abscess formation, either within or adjacent to the injured organ. The avenues of infection are the uneters, the blood and lymphatic vessels, the former two are the usual channels of infection. Where infection occurs by way of the ureter, its source may be a urethritis or a cystitis existent before injury, or may be a more recent septic process kindled through extraneous infection of decomposed blood-clots accumulated in the bladder. The uninjured kidney of the opposite side may also become the seat of disease through a progressive infection of this character.

Where infection occurs by way of the blood, the point of origin may lie in some such distant focus as has been demonstrated to exist in those cases of infection occurring in the course of non-traumatic affections of the kidney, such as a furuncle, a carbuncle, a felon, or an osteomyelitic abscess

Opposed to the theory of a hæmatogenous infection of an injured kidney are the results of Rinne's experiments cited by Grawitz <sup>10</sup> and Herzog <sup>11</sup> This observer introduced foreign substances repeatedly into the kidney substance of animals under aseptic precautions, and was unable to secure infection of the involved tissues after introduction of pure cultures of pus-producing cocci into both the blood and peritoneal cavity. That such infection does occur, however, is well illustrated by a case from Israel, <sup>13</sup> which is briefly as follows

The patient, after exhibiting typical symptoms of subcutaneous rupture of the kidney with the early development of a palpable tumor mass in the loin and the subsequent advent of septic symptoms, was operated upon on the eleventh day. Incision down to the infected kidney disclosed two abscesses, located behind the hilum and behind the body of the kidney respectively. Cultures from the abscess contents and from the urine, both before and for several days after operation, gave pure cultures of the Bacillus coli communis. There had been an obstinate constipation for six days preceding the development of the infection.

In connection with this case Israel mentions the well-known experiments of Posnei, who produced occlusion of the intestines in animals by artificial means, and subsequently demonstrated at the termination of the process a wide-spread invasion of the whole organism by the Bacillus coli communis. The kidneys especially were found to be the seat of bacterial invasion.

Abscess formation is more frequent in the substance of the kidney than in the adjacent tissues. It may have the form of a single abscess cavity or consist of multiple foci. When the abscess has its origin in the perirenal tissues, it may point in the lumbar or inguinal region, or it may perforate into the pelvis of the kidney of the ureter, or into the intestine or the pleural cavity

Where the pelvis of the kidney is toin, there may be extensive extravasation of urine into the adjacent tissues with the formation, in the absence of infection, of a large retroperitoneal cyst. Such a collection may attain enormous size, as was observed in Case VIII. This condition, sometimes termed

a hydronephrosis, but better a pseudohydronephrosis from the fact that it lies outside the pelvis of the kidney, occurred nimeteen times in the table brought together by Delbet

Symptoms and Signs—The most constant and characteristic symptoms are pain and hæmaturia. The local pain is always present unless obscured by shock or coma Occasionally there are present ureteral pains of a colicky character from the passage of clots towards the bladder, or painful micturition may occur from the same cause. The collection of clots in quantity in the bladder, it may be noted here, is infrequent It occurred only three times in Maas' seventy-one cases maturia, while a fairly constant symptom, may be intermittent in character, or it may be late in making its appearance, from several days to two weeks, in reported cases, or it may be altogether absent in rare cases These variations are usually due to obstruction to the outflow of urine into the ureter by clots, though thrombosis of the renal vessels and tearing of the ureter are also occasional causes, and stricture of the ureter has accounted for the absence of hæmaturia in one instance 14

Oliguria is often met with Anuria occasionally occurs. It is usually due to shock, and secretion is resumed in from twenty-four to forty-eight hours. Where the kidney of the opposite side is absent, injured, or diseased, the condition may persist to a fatal termination. Besides blood, the urine may present casts and large quantities of epithelial debris, and later, if suppuration occurs, pus-cells are found.

Shock is always present in greater or less intensity, and, unless associated with coexisting injuries to other structures, is often a valuable index of the extent of hæmori hage present

A temperature varying usually from 100° to 101° F is very often present during the first three or four days, and considerably higher temperatures are sometimes exhibited without further cause than local tissue reaction

The presence of a tumor mass is usually recognized with difficulty in the early stages of injury, but the rigidity of the muscles of the back and flank is an early and characteristic

sign Where hæmoii hage takes place into the peritoneal cavity characteristic signs are often evinced on palpation and percussion. Later, the symptoms of a general peritonitis may be present.

If suppuration occurs in or around the kidney, rigors, temperature, sweating, and, later, exhaustion make themselves evident

Complications —For convenience of study, we may divide complications as they are found in this class of injuries into the following heads They may be due (a) to pre-existing abnormal conditions, such as congenital malformations, nephritis, or hydronephrosis, or (b) to conditions brought about by changes occurring at the site of injury or in closely related structures, such as extracapsular hæmorrhage, either into or behind the peritoneum, secondary nephritis, and the septic processes, peritonitis, when it occurs as a result of the kidney injury, abscess formation, cystitis, and secondary infection of the opposite kidney, or (c) to traumatic lesions of other organs or structures induced at the time of injury, such as rupture of the spleen, liver, and intestines, or fractures and luxations of the bones, or injuries to the brain and cord, or (d) to intercurrent affections such as pneumonia, pleurisy, and pericarditis An example of complication under the first head occurs in Case IX, under the second in Cases IV and VIII, under the third in Cases V, VI, and VII, and under the fourth in Case III

Diagnosis — The diagnosis is usually easy and is based on the history of the injury, together with the symptoms of local pain and hæmaturia and the rigidity of the muscles of the back and flank. It is only in the cases where hæmaturia is absent or late in making its appearance, and in those cases complicated with injuries to other viscera, that difficulty in diagnosis presents itself, and in the latter case the difficulty is not as much one of determining the fact of kidney injury, as it is the extent of this injury, and the relative part it plays in the complex of symptoms present. This is often practically impossible without recourse to exploiatory incision, as was done in Cases IV and V

The early employment of the catheter often expedites the diagnosis of a suspected kidney injury

The diagnosis of extensive hæmorrhage is evident from the well-known train of symptoms incident to internal hæmorrhage, persistent or rapidly increasing shock, thirst, restlessness, and the rapid development of secondary anæmia. It may be still further confirmed by the discovery of a palpable tumor mass in the flank or abdomen

The diagnosis of septic processes in the peritoneal cavity or within or adjacent to the kidney is usually made sufficiently plain by the train of symptoms belonging to these respective conditions. Bacteriological examinations of the blood and urine may also serve to throw light on a suspected case of infection in the kidney or adjacent tissues.

Course—In uncomplicated cases the course is usually a mild one—Succeeding the initial shock, after from three to five days of local pain of greater or less intensity, perhaps a slight temperature, and a period of hæmaturia of from two to ten days longer, convalescence is established. The whole duration in ordinary cases is given as anywhere from two to four weeks. Two or three weeks probably represent the average Occasionally pain persists for a considerable period after all other symptoms have subsided. Edler sementions an otherwise simple case where pain was present as the only remaining symptom for a year after the disappearance of all other symptoms. In a similar way hæmaturia alone or accompanied by pain has been known to persist from six weeks to several months after injury. Typical cases of simple rupture of the kidney treated on the expectant plan are Nos I and II

In complicated cases the course varies with the identity of the structures involved and the character and intensity of the lesions Grawitz<sup>10</sup> gives the causes of fatal termination in the following order (I) Primary hæmorrhage, (2) Secondary or prolonged hæmorrhage, (3) Septic processes, (4) Suppression of urine from injury, disease, or non-development of the other kidney

When rupture of the capsule proper of the kidney occurs

and the hæmorrhage is confined to the retroperitoneal tissues, the danger of a fatal termination is much less than when a rent through the peritoneum allows free escape of blood into the peritoneal cavity. When in addition to the kidney other intra-abdominal organs, such as the spleen, the liver, and the mesentery, are torn, enormous and rapidly fatal hæmorrhage often takes place, as occurred in Cases VI and VII

If the danger of hæmorrhage is safely passed, the advent of sepsis, either early or remote, is to be reckoned with. As stated, sepsis may occur as a rapidly fatal peritonitis, an abscess within or adjacent to the kidney, a diffuse infection of the kidney, or a progressive infection of the urinary tract beginning in the urethra or bladder

The occurrence of a traumatic nephritis of a non-septic character as a sequel to supture of the kidney is rare

In the absence of infection, extravasated products tend either to resorption or, as in the case of rupture of the pelvis or the kidney or ureter, to cyst formation. Rupture of the pelvis of the kidney from pressure of surrounding extravasated products and their spontaneous discharge through the ureter is a termination that has been observed and reported a number of times 15

Prognosis—In the simple cases, accompanied by slight or moderate degrees of hæmaturia and in the absence of evidences of extended extracapsular hæmorrhage, the prognosis is very good, practically complete recovery taking place, usually within a period of from two to three weeks

In cases with marked extracapsular hæmorrhage, either within or without the peritoneal cavity, the prognosis in the absence of early operation is very grave, death occurring primarily from hæmorrhage, secondarily from septic processes

In cases complicated with rupture of one or more of the intra-abdominal organs with evidence of profuse internal hæmorrhage, the prognosis is serious in cases adapted to operation, practically hopeless in those left without operative intervention

Treatment — The treatment is non-operative and operative

- I Non-operative Treatment—In simple cases with evidences of only slight or moderate hæmorrhage the treatment is expectant. The patient is placed at absolute rest in bed, with milk diet. Ice-bags are applied over the injuried loin and abdomen and morphia administered where required for the relief of pain and restlessness. The use of internal remedies for the control of hæmorrhage, such as ergot, gallic acid, and lead acetate, may also be tried. Where the employment of the catheter is necessary, either for the relief of retention due to clots or for diagnostic purposes, the strictest antiseptic precautions should be observed. Where there is extensive accumulation of clots in the bladder, their removal by means of a suitable evacuator is indicated.
- 2 Operative Treatment —This has two main objects in view,—the control of hæmorrhage and the prevention of subsequent septic processes at the site of injury. The cases complicated by profuse extracapsular hæmorrhage, either within or external to the peritoneal cavity, and those complicated with injury to other intra-abdominal structures require prompt operative interference.

The conditions that demand exploiatory incision after the lapse of the first forty-eight hours are evidences of continued hæmorrhage, persistent anuria, septic symptoms, and a well-defined tumor-mass independent either of evidences of marked hæmorrhage or of a septic process. In the latter case, if no other condition is found present at operation than a mass of extravasated blood and urine, incision is justified, since the removal of such material means the prevention of a possible septic process later.

The incision that practical experience has proven best adapted to all cases of traumatic kidney lesion of the class under consideration is the transverse incision of McBurney, which begins at the outer border of the erector-spinæ muscle and passes forward just below the free border of the ribs to end at about the anterior axillary line. Its advantage is that it gives free access at will to both intra- and retroperitoneal spaces, affords satisfactory inspection of all the intra-abdom-

inal organs when necessary, and can be extended forward so as to give ample room for any manipulative procedures required in dealing with the kidney and its vessels, the spleen, or adjacent structures

The methods of dealing with the torn kidney in operation for the relief of hæmorrhage consist in suture, packing, and partial or total removal of the organ. Suture is indicated in cases with slight or moderate laceration where the organ is accessible for such manipulation. It may be used alone or supplemented by packing. Packing is indicated in cases of the same character when they are not accessible to suture. Alone or accompanied by suture, it is also indicated in the severer cases where there is extensive laceration, but where disorganization of the kidney has not taken place. It is further used in cases of partial nephrectomy and in those cases of most severe character where, though laceration and disorganization of the kidney is extreme, total extripation is impracticable, owing to inaccessibility of the organ.

Partial nephrectomy is indicated, first, in those cases where one extremity or pole of the kidney is torn away, but its pelvis is uninjured and its main blood supply intact, secondly, in the cases of extreme laceration just described, where, from inaccessibility of the organ, simple packing, or packing with removal of detached or accessible portions of the organ, must take the place of complete nephrectomy

Complete nephrectomy is indicated, first, in those cases of extreme laceration and pulpification of the kidney or laceration of its blood-vessels where there is no possibility of its further usefulness, secondly, in cases of more moderate degree, but where hæmorrhage being profuse, shock great, and the organ easily accessible, its removal affords the promptest and most efficient means of hæmostasis

A further great advantage in primary nephrectomy in cases where a choice might lie between it and apparently more conservative measures is its removal of the possibility of subsequent septic processes in the kidney and the establishment of obstinate urinary fistulæ

Contraindications for nephrectomy are injury, disease, absence, or congenital malformation of the opposite organ

Whatever special form of operative treatment is employed in meeting the conditions described, the provision for drainage in every case must be adequate and thorough

The treatment of so-called traumatic hydronephrosis following injury to the kidney consists in aspiration of the sac, incision, with repair of the injury to the pelvis of the kidney, and nephrectomy. Aspiration is the first measure to be tried, and is to be repeated one or more times, supplemented, perhaps, with injections of iodine. If these measures are not successful, exploratory lumbar incision is to be made, the wound in the pelvis of the kidney repaired, and the sac obliterated and drained. If repair to the pelvis of the kidney prove impracticable, the organ is to be removed either by primary operation, if the sac is small and adhesions not extensive, or by secondary operation after drainage of the sac if it be large or adhesions extensive.

CASE I Simple Rupture of Kidney, Conservative Treatment, Recovery - Male, aged twenty-nine years, cable-car conductor, on September 22, 1899, was caught and squeezed between two cars, and was removed a short time after the accident to the Hudson Street Hospital Examination showed a moderate degree of shock, fracture of the ninth and tenth ribs in the left posterior axillary line, and contusion and tenderness over the left lower dorsal and lumbar regions He complained of great pain in this locality, and a specimen of urine passed a half-hour after admission was dark and smoky and contained a large number of red blood-cells Examination at this time showed slight rigidity and tenderness of the left half of the abdomen For several days this condition persisted, and blood was present in the urine in decreasing amounts up to the sixth day No other symptoms, however, presented themselves, and the patient rapidly improved up to the time of his discharge on the eleventh day

Case II Simple Rupture of the Kidney, Conservative Treatment, Recovery—Male, aged twenty-nine years, driver, on August 16, 1899, was run over by a truck, the wheel passing

across his body from left to right On admission to the hospital a half-hour later he was suffering a moderate degree of shock and complaining of severe pain in the left flank Examination showed slight contusion over this locality with some tenderness The abdomen showed great tenderness over the left lumbar region, and an imperfectly defined area of dulness extending upward and forward from the flank to the anterior axillary line Temperature was 982° F, respiration, 18, pulse, 92, regular, soft, and fairly The first specimen of urine passed two hours after his being placed in the ward was dark red in color, smoky, and contained large numbers of red blood-cells An ice-bag was applied to the loin, and the patient passed a fairly good night On the following morning the urine was amber in color and showed very few red blood-cells On the third day he still complained of pain in the back and flank, but his urine was clear and his general condition good On the fourth day the general condition was much the same, temperature ranging about 100° F, and pulse of good quality, but examination of the urine showed diffused blood in considerable quantity On the fifth day the urine was of about the same appearance, but patient was much more comfortable than he had yet been, and his general condition was excellent On the sixth and seventh days blood in urine was diminishing and patient rapidly improving On the eighth day he sat up The urine at this time was practically amber in color, but still showed microscopically a small number of red blood-cells. He was discharged cured on the ninth day

Case III Rupture of the Kidney complicated with Pleuritis, Conservative Treatment, Recovery—Male, aged thirty-nine years, stenographer, on September 20, 1899, was caught between a moving "L" car and the platform rail, while still retaining his feet, he was squeezed through the chest and upper part of the abdomen and rolled and dragged along a distance of several feet. When brought to the hospital shortly afterwards, he showed a slight amount of shock, and complained of pain generally distributed through the lumbar region. He presented a scalp wound, and there was considerable tenderness and contusion over the dorsal and lumbar areas. He was placed in bed, and an hour or so later passed a quantity of smoky urine which disclosed large numbers of red blood-cells on microscopic examination. The night was passed in some pain, relieved in greater part by morphia

During the following day a slight temperature began to develop, and the urine passed contained considerable quantities of diffused blood The evening temperature was 101° F, pulse, 104, respiration, 38 The patient seemed uneasy and restless, and complained of indefinite pain over the right half of the back in the lower dorsal and lumbar regions He was pale, but there were no evidences of pronounced shock, and his general condition seemed fair With the possibility in view that these symptoms might be associated with hæmorrhage or intraperitoneal complication, a careful examination was made at this time Except for slight rigidity and distention, the abdomen was negative Examination of the right cliest posteriorly showed noticeable diminution in respiratory movement over its lower portion, and on auscultation respiratory sounds were found much diminished On the following morning well marked localized pain on inspiration and the appearance of friction sounds confirmed the presence of a dry pleurisy Slight temperature and rise of pulse rate continued for several days, and blood was present in the urine in decreasing quantities up to the seventh day. The patient was discharged cured on the eleventh day

Case IV Rupture of the Kidney with Extensive Extracapsular Hæmorrhage, Nephrectomy, Recovery - Male, aged ten years, school-boy, on July 11, 1899, while riding on the inside seat of an open trolley-car, was struck in the left side of He walked to the abdomen by the protruding pole of a wagon the hospital, a distance of several blocks When seen in the outpatient department, some twenty minutes after the accident, he was pale, covered with a profuse sweat, and was very restless, but complained of no pain, and there was no evidence of external injury The boy wished to go home, declaring that he was all right, and it was only after some persuasion that his friends permitted him to remain in the hospital He was sent to the wards and put to bed Pulse was 104, respiration, 36, temperature, 99° F Strychnine sulphate, one-thirtieth of a grain every three hours, was ordered, and, as restlessness was great, a hypodermic of morphia was given Four hours after injury he complained of sharp pain in the left lumbar region, and two hours later, after painful micturition, passed a few ounces of blood-streaked, smoky During the night and during the early forenoon of the following day the pulse gradually became weaker and more frequent, and the patient was accordingly prepared for operation. The urine now passed was clear and free from blood, but the pulse had risen to 116, respiration 36, temperature 101° F. The abdomen was slightly distended and not tender, but there was rigidity of the muscles over the left side of the abdomen, and a poorly-defined area of dulness could be perceived in the left lumbar region of the abdomen.

Operation -At noon, twenty hours after injury, the pulse was 136, very soft and of poor quality, respiration was 44, tem-Nitrous oxide and ether anæsthesia was perature 1012° F begun at this time, and as the mode of injury, the rapid increment of shock, and the early development of rigidity and dulness in the left side of the abdomen pointed to the spleen as the possible source of greatest hæmorrhage, a small incision was made through the outer border of the left rectus muscle over the splenic area and the abdomen explored The spleen was found intact, though a few small blood-clots were found scattered free among the neighboring intestines Posteriorly a large hæmatoma could be distinguished lying behind the peritoneum in the left lumbar region, so the incision was rapidly closed and the patient turned upon his side The Konig incision was then made over the left lumbar region, and on piercing the lumbar fascia a mass of fluid and clotted blood welled into the wound This bloody fluid, amounting in all to about three pints, was quickly sponged away, a large clamp applied to the pedicle, the ureter and vessels in turn tied off, and the organ cut away At this juncture the pulse was 156 and very thready, and signs of collapse became so urgent that the wound was packed without suture, while intravenous infusion of salt solution was being proceeded with At the conclusion of the dressings, with free rectal and hypodermic stimulation, the pulse had dropped to 140 Patient rallied quickly from his shock, and at midnight the pulse was down to 124, and he was resting quietly He made a rapid and uneventful recovery, the incision closing on the twentieth day

Specimen—Examination of the excised organ showed a cruciform rent centring on the anterior surface of the organ near the middle of the outer border. Transversely from this point the substance of the kidney was torn through on each side clear into the hilum. Vertically, a tear extended upward to within an inch of the upper extremity of the organ, while in the opposite direction

the tear extended from the central point entirely through the substance of the lower extremity

CASE V Rupture of the Kidney complicated with Rupture of the Spleen, Splenectomy, Recovery - Male, aged twelve years, Italian, on the evening of August 21, 1899, fell, and was stepped on by a horse while lying upon the ground on his back, and was brought to the hospital a few minutes later On admission the boy was in a slight degree of shock and complained of pain in the left lumbai region and flank He was pale, pulse 92, regular, full, and soft The abdomen was practically normal in appearance, but there was rigidity and extreme tenderness over the painful region of the back and side A specimen of urine drawn by catheter for diagnostic purposes was of deep smoky appearance and contained large numbers of red blood-cells During the night the patient slept quite a little, but awakened at intervals and complained of pain in the back and loin ranged between 100 and 116, was regular but not full, and rather too soft When seen at midnight the abdomen was slightly distended, slight tympanites and rigidity were present, and wellmarked rigidity existed over the lumbar region The tenderness and pain seemed to be more generalized over the abdomen Flatness was present over the left flank During the next day the appearance of the abdomen remained about the same, but the general condition of the patient became noticeably worse evening he was very weak, restless, and in great pain, and incision was decided upon Pulse at this time was 104, regular, soft, and somewhat weak, respiration 20

Operation — Twenty-four hours after injury, under nitrous oxide and ether, a vertical incision was made through the outer border of the left rectus muscle a little below the free border of the ribs, and on opening the peritoneum a few loose blood-clots and some free blood were encountered. On further inspection the spleen was found ruptured, its lower one inch being practically torn away. A clamp was applied to the torn surface and the abdominal cavity washed free of blood-clots with saline solution. While this was being done, a fair sized hæmatoma could be observed lying behind the intact peritoneum over the region of the left kidney. After the cleansing of the abdominal cavity was completed, the pedicle of the spleen was tied with catgut, the organ removed, and the wound closed with a single small gauze drain

passing to the site of the stump A good recovery was made from the operation, and on the following day the patient presented a much improved pulse and a promising general condition urine was smoky, dark, acid, specific gravity 1026, with a trace of albumen, epithelium, and large numbers of red blood-cells the third day the urine was clear, with a trace of albumen and a diminished number of red blood-cells On the fourth day the urine showed very few red blood-cells and the patient was steadily improving By the ninth day, when the sutures were removed from the abdominal wound, the urine was found clear and free from red blood-cells, but 1/10 per cent of albumen by volume was present Beyond some sleeplessness and other general nervous manifestations and the presence of a slight trace of albumen in the urine, the patient showed no further abnormal symptoms up to the time of his discharge on the twenty-fifth day. He has been seen at the hospital many times subsequently, and is apparently enjoying the best of health

CASE VI Rupture of the Kidney complicated with Rupture of the Spleen, Splenectomy, Death from Primary Hamorrhage and Shock -Male, aged thirty-two years, Italian, street cleaner, on October 15, 1901, at about midday, was knocked down and fell under the front wheel of a truck, which pushed him along for several feet and held him pinned to the payement, but did not pass over his body. On admission he was conscious, suffering from considerable shock, and complaining of great pain in the left side of the abdomen and back Temperature, 98° F, pulse, 80, respiration, 28 He showed great general pallor, and some fulness appeared to be present over the left side of the abdomen tion gave marked tenderness over the entire left side of the abdomen and over the lumbar region posteriorly, and the left half of the abdomen was markedly rigid There was dulness in the left axillary line from the sixth rib to a distance of two inches below the free border of the ribs Catheterization obtained a quantity of very bloody urine, and after the withdrawal of the catheter blood continued to be expelled from the urethra, a considerable amount being lost in this way. By night a marked degree of shock was present Pallor was most intense Pulse was only 92, but noticeably weaker than on admission The temperature had risen to 100 2° F

Operation - Seven hours after injury, under nitrous oxide

and ether, a long transverse incision was made through the left lumbar region just below the free border of the ribs On opening the peritoneum, the abdominal cavity was found filled with blood, and a much enlarged spleen extensively lacerated and partially torn from its peritoneal attachments Bleeding surfaces were secured as rapidly as possible by means of clamps, ligatures, and sutures, the pedicle of the spleen tied off, and the organ cut away The abdominal cavity was then repeatedly washed with salt solution and an enormous quantity of blood washed away points of intraperitoneal hæmorrhage were found, and it was evident that hæmorrhage must have been very free from the torn surfaces of the spleen and from the lacerated pedicle and attach-A large hæmatoma lay in the retroperitoneal tissues over the left kidney, but in view of the great loss of blood that had evidently taken place into the abdomen and the condition of the patient, it was unadvisable to continue operative interference The patient left the operating room with a pulse of 160, in spite of infusion and free stimulation. During the following day there was progressive collapse, and death occurred thirty-six hours after admission

No autopsy

CASE VII Rupture of Kidney, Rupture of Mesenteric Vessels, Operation, Death from Primary Hamorrhage -Male, aged twenty-three years, a driver, while at work on the afternoon of July 7, 1900, became caught between two trucks, which squeezed his body from before backward, his abdomen receiving the brunt He was brought to the hospital in a state of of the contusion extreme collapse, pulse very rapid and shallow, air hunger marked There was great paleness of the entire body No abrasion or other injury was apparent upon the surface of the abdomen on inspection, but pressure showed great tenderness phia was administered and free stimulation with strychnine and whiskey was begun A specimen of urine obtained an hour and a half after injury contained a large quantity of diffused blood As collapse continued, sixty-four ounces of salt solution were infused eight hours after injury, and hypodermic stimulation was made very free Pulse at this time was 148 and quite weak An hour and a quarter later, a saline enema of thirty-two ounces was given, and a half-hour later a second infusion of sixty-four ounces Patient was sent to the operating room nine and a half hours after

injury with a pulse of 148 and respiration 50. Under cocaine anæsthesia the abdomen was opened in the midline. On incising the peritoneum, there was an escape of considerable gas and some odor, and a large quantity of blood welled into the wound. The intestines were examined, thoroughly washed, together with the remainder of the abdominal contents, returned, and gauze drainage inserted. The incision was only partially closed, and the patient returned to the ward with a pulse of 124 and respiration 24. An hour later the pulse had risen to 180, and death occurred twelve and a half hours after injury.

Autopsy—Showed a red, congested, and somewhat opaque peritoneum. The mesentery showed at one point near its attachment a laceration six centimetres in length. Mesentery, meso colon, and the retroperitoneal tissue, especially that of the right side, were distended with effused blood. The right kidney was of normal size, pale, and flabby. Its anterior surface was marked by a number of lacerations varying in length from a third to a half centimetre. Both large and small intestines showed numerous small areas of submucosal hæmorrhage.

CASE VIII Rupture of Pelvis of Kidney, Formation of a Large Retroperatoneal Cyst (Pseudohydronephrosis), Nephrectomy, Recovery - Male, aged thirty years, printer, on the evening of April 28, 1900, was knocked down and run over by a truck, and was brought in the ambulance to the Hudson Street Hospital On admission he gave no evidence of serious injury, and showed merely rather extensive contusion of the back in the left lumbar He complained, however, of great and continuous pain in this locality, and this persisted to some extent on the following day, when at his own request he was allowed to return to his home in Brooklyn No other untoward symptoms were observed during his stay overnight in the hospital, though the urine was not examined Two and a half months later the same patient was admitted to Dr Bolton's care at Bellevue Hospital with the following interesting recital After leaving the Hudson Street Hospital and returning home, he endured three or four days of continuous pain, and then sought relief at a Brooklyn hospital Here he was put to bed for two weeks with an ice-coil upon his abdomen, and at the end of this time, the pain being somewhat relieved, was allowed to go home again But after remaining at home for three days, the pain recurred with so much severity that

he returned to the hospital. This time an incision was made in the left side of the abdomen, and he was told a clot of blood had been removed from the intestine. In three weeks he was up, and was about to go home, when a swelling was noticed in the left side of the abdomen Thereupon a long needle was inserted below and to the left of the umbilious, and four quarts of clear, yellowish-white fluid were withdrawn, and he was allowed to go home on the following day Four days later he noticed that the swelling had reappeared, and in a week's time the abdomen was so distended, pain and difficulty in respiration so pronounced, that the patient applied to Belleviie Hospital for admission June 27, 1900 On admission, inspection of the abdomen showed an ovoid tumor, apparently eight or nine inches long, occupying the left side of the abdomen, with its long diameter vertical and its centre about four inches from the midline The left side of the abdomen bulged markedly, the skin over the tumor was tense and shiny, and the cutaneous veins over the iliac region were noticeably dis-A bright red vertical scar five inches long extended from the lower border of the twelfth rib on the left side to the crest of the ilium at its posterior third On palpation the tumor was found to fluctuate, and the abdominal wall was apparently movable over Percussion gave flatness over the whole left half of the abdomen, tympany over the right

Operation -On June 29, under ether anæsthesia, an incision seven inches long was made obliquely downward and forward from the edge of the erector-spinæ muscle into the left lumbar and iliac regions On penetrating the lumbar parietes, there was a profuse gush of fluid from beneath This fluid was evacuated and amounted approximately to two gallons It was watery, red, opaque, and odorless The sac was irrigated with hot salt solution, and a hand introduced within it found a cavity extending upward to the subphrenic region downward into the iliac fossa, and inward to the vertebral column On the anterior surface of the sac and close to the spinal column was discovered an oval, flattened body, which presented a depression on its inner border This was thought to be the left kidney, and it appeared to be slightly enlarged The sac was drained by rubber tubes and iodoform gauze packing and the wound closed At the end of two months' time the site of the drainage tube had diminished to a small fistula, which continued to discharge clear urine, there

had been no recurrence of the tumor A second operation was then determined upon for the removal of the kidney

Operation - Accordingly, on August 31, four months after injury, the patient was again placed under ether and a transverse incision seven inches long made in the lumbar region that had been passed from the mouth of the fistula through the shrunken sac was found to enter the pelvis of the kidney organ, on being partially freed from its very firm adhesions to the anterior wall of the cystic sac, was found to be of normal appearance It was attempted to so free the kidney as to expose and suture the opening in its pelvis, but, owing to the extent and firmness of adhesions, this was found impossible, so the organ was removed. A rent in the peritoneum where the kidney had been adherent was closed with catgut sutures, and the sac then obliterated by deep muscular sutures of chromic gut Iodoform gauze drains were then inserted down to the pedicle stump and the incision closed On the following day the drains were removed By the seventh day the wound was closed and sutures were removed The patient made a subsequent uninterrupted recovery He has been seen a number of times since at the hospital and his health is apparently normal

CASE IX Rupture of a Hydronephrotic Kidney, Nephrectomy, Recovery -Male, aged thirty-five years, a baker, applied for admission to the hospital, September 11, 1901, with the following history Four days previous he had been violently struck with a club over the left hypochondrium. He felt severe pains following the injury, and went the same day to a well-known dispensary for treatment It was found there that he had a fluctuating swelling in the left side of the abdomen, and that there was a large quantity of blood present in his urine The character of his injury was diagnosed, and he was advised to go to a hospital for treatment, which he did only after remaining at home for three days and suffering greatly from pain, accompanied with hæmaturia and with no diminution in the size of the tumor admission he stated that he had always enjoyed good health, and that he had never to his knowledge suffered from any previous injury or disease bearing upon the genito-urinary tract, that he had no knowledge of the former existence of a tumor, and that so far as he knew, his urine had never presented any abnormality in quantity or appearance Examination showed a well developed

well nourished man. The chest showed a well marked anterior bulging at its lower portion on the left side and loss of fremitus, with flatness from the sixth rib down to the free border. The abdomen showed a well marked prominence continuous with that of the chest, extending from the left hypochondriac region downward and inward nearly to the umbilicus. The swelling gave on palpation the sensation of a large, elastic, slightly fluctuating tumor apparently extending upward beneath the free border of the ribs. The urine showed the admixture of so much blood that its appearance was almost that of pure blood itself. It was voided in nearly normal quantity. Admission temperature was 100.6° F, respiration, 36, pulse, 88

Operation -On the following day, five days after injury, under nitrous oxide and ether anæsthesia, a transverse incision eight inclies long was made just below the free border of the ribs, extending from the outer border of the erector-spinæ muscle anteriorly into the left hypochondriac region On separating the lumbar fascia an enormously dilated cystic kidney was found It was punctured with an aspirating needle and sixty-five ounces of bloody urine were withdrawn The kidney was then separated from its peritoneal adhesions, its pedicle tied, and the organ removed Iodoform gauze packing and suture completed the operation Following operation, the temperature rose to 103° and 104° F, where it continued for thirty-six hours, and then fell to normal The pulse during this period was 124 to 136 Patient made an uneventful recovery, except for an irregular temperature, together with urine of a low specific gravity and about 5 per cent albumen by volume up to the fortieth day On his discharge on the fiftieth day the operation sinus had closed, he was in good physical condition, and his urine showed a specific gravity of 1011, 1/20 per cent albumen by volume, and no casts

Specimen—Examination of the specimen removed at operation showed an enormously distended kidney, measuring twenty-two by fourteen by ten centimetres, with very thin walls, and divided into three loculi, two of which communicated directly with the pelvis. The pelvis was enlarged, but the obstructing cause was not present in the portion of the tract removed. No gross traumatic lesion could be found, but section of the cyst wall showed, in addition to a chronic pyelonephritis, many small but widespread areas of hæmorrhage into the submucosa

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# TRAUMATIC RUPTURE OF THE SPLEEN 1 By DANIEL N EISENDRATH, MD,

### OF CHICAGO

Ruptures of the spleen, without external signs of injury, are more frequent than those due to gunshot or stab wounds. Edler found in 160 cases 51 8 per cent were due to external violence without local signs, 262 per cent were gunshot wounds, and 21 8 per cent were stab wounds. Pathological spleens are more prone to rupture, even when the trauma is comparatively slight, than normal ones. Of 131 cases of splenic rupture collected by Lewerenz, 82 occurred in pathological organs. Of this entire number the injury was severe in only eighty, slight in fifty, and absent in five. It is a well-known fact that rupture of the spleen is very apt to occur in tropical countries. One observer noted over twenty cases where the spleen had been previously enlarged by malaria.

Surgical Anatomy — The spleen hies quite deeply in the left hypochondriac region. Its posterior end extends almost to the spinal column at the level of the tenth dorsal vertebra, its anterior or lower end extends as far forward as the costoclavicular line (junction of the left sternoclavicular articulation and tip of the eleventh rib). Its outer convex surface hes against the side of the thorax from the ninth to the eleventh ribs, being separated from them only by the diaphragm and the lower border of the left lower lobe of the lung. Its inner surface is in contact with the upper pole of the left kidney and the fundus of the stomach. It is also in contact with the tail of the pancreas at the hilus. It is suspended principally by a ligament which extends from the diaphragm to the colon (phrenocolic), it is also connected with the

<sup>1</sup> Read before the Chicago Surgical Society, April, 1902

stomach and kidney by folds of the peritoneum. All of these give it but little fixation. The splenic artery and veins enter the organ at the hilus, which is directed towards the median line, and are its sole blood supply. They run along the upper boilder of the pancreas between the two layers of the gastrosplenic ligaments. The best incision for the removal of the spleen is one through the outer border of the left rectus muscle, beginning at the costal arch.

Frequency and Manner of Injury —From the well protected position of the spleen behind the ribs, one would scarcely expect it to be frequently injured. But this is not borne out by clinical observations. In 292 cases of injuries of varying degrees of severity of the abdominal viscera, Makins found eighty-nine cases of rupture of the viscera. The largest number were those of the kidney (39 per cent), next were those of the liver (23 59 per cent), and third, those of the spleen

The variety of trauma producing rupture of the spleen varies greatly, but may in general be described as due either to a localized force (eg, a horse-kick, or striking the splenic region with some blunt instrument, as a hammer), or to some force which crushes the thorax and abdomen in an anteroposterior or lateral direction (caught between cars or being run over). The former group is far more frequently the mode of production of the injury than the latter. It may occur at any age and in both sexes, showing that the greater elasticity of the lower ribs in youth plays no rôle. In fifty-three cases in which I could ascertain the cause, a fall upon some object or being struck or kicked was more often the cause than a crushing force (run over), the former in forty-two, the latter in eleven cases

Symptoms—The symptoms of a rupture of the spleen vary somewhat in different cases, but correspond in general to those of a grave abdominal injury. In the cases which I have collected, in almost every case there were certain more or less pathognomonic symptoms. First, severe pain most frequently referred to the left hypochondriac region. Second, sooner or later signs of internal hæmorrhage or of collapse

It is true that there are exceptional cases in which there is but little change at first, the signs of hæmonhage coming on rather late (in one case on the fourth day) Such hæmorrhage may come on late as the result of dislodgement of the clot Third, one of the most characteristic symptoms is dulness in the flanks, especially on the left side, changing with change of position Fourth, some French surgeons and Trendelenburg have laid great stress upon rigidity of the abdominal muscles upon the side of injury as a valuable sign of rupture of one of the abdominal viscera It may be said in general, that when a patient has met with either a circumscribed or diffuse mode of injury, and has recovered from the primary symptoms of shock, but continues to have the symptoms of internal hæmorrhage and localized pain, and does not recover from the same within six to twelve hours, a diagnosis of an injury of the spleen or liver, or rupture of the kidney, with hæmorrhage into the peritoneal cavity, may be made. It is almost impossible to differentiate between hæmorrhage from a rupture of the spleen and liver or those intraperitoneal hæmorrhages due to the free communication between the seat of rupture in a lacerated kidney and the general peritoneal cavity

The following case will serve to illustrate the subject

J Z, aged ten years, was brought to the Cook County Hospital at 4 P M, and admitted to the service of my colleague, Dr A P Heineck Two hours before admission, a monkey-wrench had been thrown at him during a quarrel, striking him in the left hypochondriac region. He fainted, but recovered consciousness within a few moments, and was able to stand until shortly before he was brought to the hospital. I did not see him upon admission, but responded to a call, in the absence of Dr Heineck, about nine hours after the injury. His pulse was 96, full and regular, there were extreme pallor, restlessness, and thirst. The abdomen was slightly tympanitic, distinct dulness in the flanks, especially on the left side, changing slightly with change of position. A laparotomy was performed immediately, and upon opening the peritoneal cavity an enormous quantity of clotted and fresh fluid blood escaped. The incision was made over the left

border of the left rectus, which at once exposed the spleen, and an extensive tear was found traversing its entire lower border, from which there was free hæmorrhage. There was also a tear in the omentum. I attempted to suture this tear, but on account of the friability of the tissues my sutures would not hold. The spleen was then extirpated without difficulty. The patient seemed to do well for two days after the operation, and the anæmia began to decrease gradually. He died on the third day. The coroner informed me that the cause of death was a septic peritonitis, but that there had been no further hæmorrhage.

Prognosis - The prognosis in general of rupture of the spleen, without operative interference, is bad. In ioi fatal cases collected by Lewerenz, out of 135 cases of rupture of the spleen, hæmorrhage was the cause of death in 85 per cent within twenty-four hours. I have collected fifty cases of laparotomy for suptuse of the spleen, of which twentyeight recovered and twenty-one died. Of these cases, the time intervening before the operation is not given in a number In the remainder, seven were operated upon within six hours, five within twelve, five within twenty-four, and one within thii ty-six hours Three cases were operated upon on the fifth, eighth, and eleventh days respectively. Of the cases which were operated upon and died, seven were operated upon within six hours of the injury, and of these three died of acute anæmia, and one of pneumonia, two were operated on within twelve hours after the injury, one died of peritonitis, the other of anæmia Four were operated upon within twentyfour hours, one died of delirium tremens complicated by peritonitis, the other of shock, and two of peritonitis Two operated on within thirty-six hours after the injury, one already had peritonitis, and one died of anæmia Two operated on within forty-eight hours died of extensive peritonitis and anæmia respectively One operated upon on the fifth day died of septic peritonitis Taking all of these latter into consideration, it will be seen that the prognosis can be greatly improved if the cases are operated upon within six to twelve hours after the injury

It is interesting to note that of the cases which recovered, twenty-seven of the twenty-eight were operated on since 1895, and of those which died, thriteen. It may be said, in general, that the earlier the diagnosis is made the better the prognosis. I do not deny that there are cases which recover spontaneously, but they are rare, and, although the patient may recover from the immediate effects of the hæmorrhage, there is great danger of sepsis later.

In order to demonstrate how operative measures have improved the mortality, it is interesting to study the cases which have been reported up to the present time. Up to 1890, three cases were operated upon, all of which died. From 1890 to 1900, thirty-four cases were operated upon, of these twenty recovered (58 per cent.) and fourteen died (41 2 per cent.) From 1890 to the present time (1902), fifty-three cases were operated upon, of which twenty-eight recovered (52 8 per cent.) and twenty-one died

Treatment—The treatment should always be operative, either splenectomy, suture, or tampon—It has been found that the removal of the normal spleen causes but slight, if any, changes in the organism—There is occasionally a little glandular swelling and a moderate anæmia

The experience which I had in my case demonstrated that it is almost impossible to suture a laceration of any extent, so that one must resort either to tamponing the tear or to the removal of the spleen. It is advisable to tampon if the tear is located on the convex surface or one of the borders and does not extend very deeply into the parenchyma, but is contiaindicated if the tear is either deep at this place, or there is extensive pulpification of the spleen, or, lastly, if the tear involves the hilus of the organ. Under these conditions, it is far safer to perform splenectomy. At the time of operation one should have a clear conception of whether the force was circumscribed or diffuse, and an effort at a fairly accurate diagnosis of the viscus injured must have been made by the operator before opening the abdomen

When the abdomen is opened and reveals an extensive intraperitoneal hæmorihage, the chief sources of this—liver, spleen, and kidney—must be looked for in the order named. Digital compression of the splenic vessels will check the hæmorrhage temporarily until the location of the tear and mode of procedure can be decided upon

## ROUTE (DUODENO-TRANSDUODENAL THE CHOLEDOCHOTOMY) IN CASES OF IMPAC-TION OF GALL-STONES IN THE LOWER PORTION OF THE COMMON DUCT

WITH REPORT OF A CASE OF CHOLEDOCHOTOMIA TRANSDUO-DENALIS WITH CHOLEDOCHODUODENOSTOMIA INTERNA

By CHARLES OTTO THIENHAUS, MD,

## OF MILWAUKEE, WISCONSIN

SINCE McBurney's 1 ingenious idea and advocacy, in 1891, of the removal of gall-stones impacted near the papilla by dilatation and incision into the papilla after opening of the duodenum, this operation, called by Pantaloni, Lithectonne Choledochnenne per Voie Duodenale, has been already performed up to 1899 twenty times, with two deaths, as cited by Kocher<sup>2</sup>

In some of these cases an incision into the papilla, as advised by McBurney, was unnecessary, and the impacted stone could be removed by simple dilatation of the papilla by forceps (Collins's method) It is natural that in cases where, after opening of the duodenum, the stone is found lying near the papilla, or in the interparietal part of the duodenum in the neighborhood of the papilla, the method cited above is the method par excellence. But in other cases where the stone is impacted and lies immovable a little higher up in the retroduodenal portion of the common duct, and access by supraduodenal choledochotomy is unadvisable because of tense adhesions or other circumstances, to which I will recur later on, in such case one has, after opening the duodenum, to incise the posterior wall of the duodenum and the common duct on that place which appears to be the nearest for reaching the stone without 027

previous search for the papilla This method—claimed by Kocher as being first performed by him in 1894, and later on successfully by Kehr and Mayo Robson with good results—is called by Pantaloni—to whom we owe an excellent description of the various methods of operations performed on the bile passages by way of the duodenum—choledochotomie transduodenale

As the question of advisability of duodenocholedochotomy has not yet been settled as to universal agreement, the contribution of a case operated by the author seems worthy of consideration, and may form another link in the chain on which to base future definite conclusions

About the 3d of February, 1902, I was called into consultation by Dr S, Fredonia Station, Wisconsin, to see a lady fifty-three years of age, who had been complaining for about five to six years of severe attacks of pain in her epigastric region Twelve months before a sudden attack of pain had set in which was so violent that she fainted. From that time, that is for twelve months, she had been intensely jaundiced, her bowel movements looked gray and smelled stronger than before, and she lost 102 pounds in weight during the year. From the sudden onset of the jaundice, and as no swelling of the gall-bladder was perceivable during examination, I made the diagnosis of complete obstruction of the common duct by gall-stones, which had already lasted for twelve months

After eight days' preparation in my hospital, during which time I administered six grammes of chloride of calcium daily, and gelatin solution into the rectum (10 to 100) each day for three days previous to the operation, to avoid hæmorrhage during and after operation, I operated on the 18th of February, kindly assisted by Drs O'Brien, Boden, and John, narcosis, Dr Sickles

A large bag was put under the liver of the patient, and then the abdomen opened by a longitudinal incision on the outer border of the rectus muscle. After freeing some adhesions with the omentum, the gall-bladder and a part of the cystic duct were found transformed into a rocky-like mass of the size of two thumbs, the gall-bladder containing not a drop of fluid. After a large incision into the thickened wall of the gall-bladder, this

mass, which appeared to consist of numerous gall-stones welded together, was dug out, and a gauze sponge put into the bladder to avoid oozing into the abdominal cavity during operation Then a transverse incision through the rectus muscle and the suspensory ligament of the liver was made to gain better access to the region of the common duct Putting one finger into the foramen of Winslow, and the thumb of the same hand above the common duct, the choledochus was explored Three concretions were found movable in this duct, and besides that, a hard mass of the size of a hazel-nut was encountered behind the duodenum in the retroduodenal portion of the duct As several manipulations to dislodge this concretion into the supraduodenal portion of the common duct proved futile, the duodenum was incised by a longitudinal incision on the anterior wall. Then, as I could not find the papilla immediately, an incision was made through the posterior wall of the duodenum and choledochus to this immovable concretion, after having brought the movable stones downward to the impacted stone, holding them tightly in this position by the index-finger of the left hand introduced into the foramen of Winslow, and the thumb of the same hand pressing the upper portion of the common duct

With some difficulty the incarcerated stone was dug out of its diverticulum, the other stones were easily stripped into the duodenum, the duodenum and choledochus sutured together with four silk sutures (choledochoduodenostomia interna), and then the duodenum on the anterior wall closed in the usual manner. The gall-bladder was drained with a drainage tube after Poppert's method, and a strip of iodoform gauze put around this tube and down to the suture of the duodenum. The patient made an uneventful recovery, her pulse and temperature were never over 100, the fistula from the gall-bladder closed by itself five weeks after the operation. She left the hospital six weeks after operation, her weight increasing rapidly (thirty-seven pounds in four and one-half months)

When I cited this case briefly at the last meeting of the American Medical Association, in a discussion following the papers of Tinker, Baltimore, and Fergusson, Chicago, Dr Ransohoff, Cincinnati, remarked that the transduodenal route had to be discarded because of the danger of post-operative infec-

tion Unfortunately, he did not cite on what experience of his own this wholesale rejection was based. The opinion that the death-rate after duodenal choledochotomy would be larger because of the danger of sepsis than after supraduodenal choledochotomy, seems to me to have spread in consequence of the paper of Mayo Robson in The Lancet,3 who expresses himself "Reaching the common duct through the open duodenum, a modification of choledochotomy seemed to me, when it was first suggested by McBurney, an easy and ideal operation, and at that time it was easier than ordinary choledochotomy, but I feel sure that there is a greater danger of sepsis by this method, owing to the necessary enterotomy, and since I have adopted my modification of choledochotomy I have not repeated the operation through the duodenum, and I am quite clear that it is not only more difficult and more dangerous, but that it does not afford so great a facility in clearing the whole of the ducts of concretions I have performed it eleven times with thiee fatalities, which compares unfavorably with the ordinary choledochotomy"

In my introduction I have already cited one statistic of duodenal choledochotomies collected up to 1899, as cited by Kocher,—twenty cases with two deaths. Tinker cited at the last meeting of the American Medical Association two cases, Mayo in Rochester,<sup>4</sup> one case, and Robinson <sup>5</sup> two cases without mortality. By private information at the last meeting of the American Medical Association, I was kindly informed by J. B. Murphy that he used the method once, and A. H. Fergusson twice, without fatality. This would make, including the case cited by myself, twenty-nine cases with two deaths, which equals a little less than 7 per cent. In other words, this percentage is not far from that given by Mayo Robson as future possible reduction of mortality when choledochotomy is performed with due precautions after his method, that is, 5 per cent. (vide The Lancet, April 12, 1902)

It must be stated, however, for comparison, that before 1900 his death-rate in choledochotomy was 23 8 per cent, and in those operated after January 1, 1900, 7 1 per cent Fenger

collected in 1896 forty-four cases of choledochotomy, with a mortality of 18 per cent, as cited by Haggard <sup>6</sup> Petersen <sup>7</sup> cited at the Surgical Congress in Berlin, 1898,—from Czerny's Clinic,—twenty choledochotomies with four deaths, that is, 20 per cent, and Haasler, <sup>8</sup> from von Bramann's Clinic, under seventy gall-stone operations, eighteen operations on the common duct with two deaths

I am certainly not convinced of the truth of the words of Talleyrand "Messieurs, la statistique c'est le mensonge en chiffres" I am of the opinion that these small figures, as given above by Mayo Robson against the advisability of duodenal choledochotomy, and by me in favor of it in suitable cases, do not prove much, if anything, pro or contra, and are too small for forming definite conclusions. But so much I think must be admitted, that the fatalities in duodenocholedochotomy, as shown by my statistics, are by no means higher than those given in the statistics of ordinary choledochotomy. (Unfortunately, I have not the library at hand from which to collect all the cases from the world's literature, therefore it must be excused if my collection is incomplete, and my statistic may be taken cum grano salis.)

With full justification, Riedel 9 has pointed out that those cases, where severe infection of the bile passages has taken place before operation, are the cases of mortality by sepsis after operation These people die whether or not one resorts to transduodenal choledochotomy or supraduodenal choledochotomy, or other methods The most experienced surgeon is, under such conditions, absolutely at the mercy of the virulence of the bacteria and toxins, no matter how brilliant his technique may be When we compare the statistics of choledochotomy of recent date with the statistics given in former years, we will find that in general more or less decrease of mortality is perceivable This must be attributed to, first, the development of technique and advanced knowledge of the pathological conditions present, second, to the care and preparation of the patient before operation (chloride of calcium and gelatin solution in cases of jaundice), during operation (large sand bag under the

liver without or together with a position which reminds me somewhat of Walcher's position for contracted pelvis), and after operation, third, to the advanced experience of surgeons in this line of work, and last, but not least, to the employment of drainage in gall-stone surgery, as pointed out by Fenger, Quénu, and Fergusson The latter surgeon collected ninety-five cases of suture of the duct with a mortality of 35 5 per cent, while the mortality in cases without suture was only 18 per cent (vide Haggard 12) This by the way

That it is oftentimes extremely difficult and not seldom dangerous to remove stones impacted in the retroduodenal portion of the common duct from those places where they are usually found, that is, near the opening of the papilla, or before the diverticulum of Vater, or before the pancreatic portion of the common duct, by supraduodenal choledochotomy, is best illustrated by two cases cited by Mayo of Rochester 13 in his recent article in the Annals or Surgery "Analysis of 328 Operations upon the Gall-Bladder and Bile Passages" He cites that in two cases energetic attempts to remove all stones from the lower end of the duct, or a diverticulum from it, i esulted in forcing the finger well into the duodenum, probably at an adjacent point rather than at the site of the papilla One of these patients died later on from the consequences, which produced a duodenal fistula There is no question that by working in the dark from the supraduodenal incision down to the duodenum with scoops, forceps, and sounds, severe damage may be inflicted upon the tissues of the common duct, pancreas, and duodenum, chiefly when ulcers are present, produced by the long-continued pressure of the stone, and that thereby sources for future infection are opened Furthermore, fragments of stone can be left, thereby paving the way for future recurrence of the obstruction, and a cancer near the papilla, if in its initial stage, could never be detected by this route

Even if one is enabled to pass a sound down into the duodenum, as advised by Robson, it is thereby not always demonstrated whether the sound passes through the papilla or has perforated the duodenum at another spot Fergusson advised, at the last meeting of the American Medical Association, a method of pumping air through the retroduodenal portion of the common duct into the duodenum, to prove the permeability of the papilla. This method is open somewhat to the same objections, and, besides, air can oftentimes pass by the stone

One has pointed out that it would be difficult to clean out from the duodenum all the stones in the common duct when lying in the supraduodenal portion or in the hepatic duct The following considerations speak somewhat against it When a stone is impacted in the retroduodenal portion of the common duct, and more or less complete obstruction has taken place for some time, the common duct usually becomes dilated, and if there are other stones lying higher up, they are generally movable, and can, after removal of the impacted stone, be easily stripped down into the duodenum by putting two fingers of the left hand into the foramen of Winslow, and the thumb above the duct, as unged by Deaver 14 and others In my case I found it very easy to remove the three stones lying behind the incarcerated concretion, because I had already, before incising the duodenum, stripped them down to the impacted stone, and held them tightly in this position to avoid their slipping back after opening and collapse of the duct I think this procedure advisable

At the German Surgical Congress in 1898, Haasler<sup>15</sup> cited another method of removing stones from the retroduodenal portion of the common duct, which he calls retroduodenal chole-dochotomy, and used three times in eighteen cases of stones in the choledochus. This operation is performed in the following manner. "Longitudinal incision into the anterior layer of the ligamentum hepatoduodenale, near and parallel to the duodenum. Care must be taken to avoid by the incision a branch of the arteria pancreaticoduodenalis running in this direction. By blunt dissection the duodenum can now be severed for a distance of from two to three centimetres and retracted to the left side, whereby the retroduodenal portion of the common duct, covered more or less by the pancreas, is brought into

view Vautrin proposed to divide the pancreatic tissue by the thermocautery, but this method was not followed in von Bramann's Clinic In one case they incised the pancreas with the knife, and in the two others the lobes of the glands were severed by blunt dissection at that place where they form a ring around the anterior wall of the duct. Thus the common duct was brought into view and incised.

"For cases of stone impacted in the papillary portion of the duct, he thinks intraduodenal operation the best method, if it is not possible to dislodge the stone and press it into the duodenum. He succeeded twice in doing this, and once intraduodenal operation was necessary, the stone pressing the papilla far into the duodenum, so that it made the impression of a polypus body. Recovery took place in all three cases."

It seems to me that this retroduodenal choledochotomy is more difficult than the transduodenal operation, and beside that, incisions through the pancreatic tissue might be followed by pancreatitis and necrosis

It is true that cases where stones are absolutely impacted in the retroduodenal portion are not very numerous, and in every case it must be tried first to dislodge the stone up to the supraduodenal portion This will always be found possible in cases of so-called ball-valve stone of Fenger, and Kehr 16 cites that in most of his cases the incision into the retroduodenal portion of the common duct was made unnecessary by the bimanual manipulations which brought the stone up so that it could be removed through the supraduodenal portion In one of his later topics, entitled, "Die Resultate von 360 Gallenstein Laparotomieen unter besonderer Berucksichtigung der in den letzten zwei Jahren ausgefuhrten 151 Operationen" (vide above). he expresses himself thus "Chiefly the stones impacted in the duodenum, or even in the papilla, are difficult to remove A certain manipulation I have found very valuable left hand in the abdomen, the left index-finger is introduced into the open coledochus fixed by sutures, while the right hand presses the abdominal wall against the left hand, thereby using bimanual influence on the stone, by which it may be loosened

and removed from the common duct I can heartily recommend this manipulation. When the common duct is not large enough to admit of the introduction of the finger, transverse incision into the duodenum is indicated."

To what results these manipulations with the finger and instruments may sometimes lead in cases where the tissues are friable, I have already illustrated by the two cases mentioned by Mayo of Rochester. In my case I am of the opinion that all of these manipulations would have been futile, and much time would have been lost unnecessarily, as the impaction was so firm that, even after a large incision through the posterior wall of the duodenum, it was extremely difficult to dig it out of its diverticulum without rupturing adjacent tissues

That in cases where the impaction of the stone is not near the papilla, or the papilla cannot be found immediately, incision through the posterior wall of the duodenum and to the impacted stones in the common duct is the proper method of operation, I have already touched upon in my introduction. It is advisable in such cases to suture that part of the common duct which has been incised to the duodenum (chole-dochoduodenostomia interna), as this will prevent infection of that place which is lying between the duct and the duodenum

This is not the place to go into further details of the preparation of patients, jaundiced for a longer period of time, before operation. In all such cases it is advisable to administer, according to Robson, chloride of calcium with or without gelatin, of which the active agent has been shown to be the lime, to prevent hæmorrhage during and after the operation. For this same reason I did not extirpate the gall-bladder, but in my case resorted to drainage of the bladder after a method known as Poppert's 17 method, which, however, was already practised beforehand by Longyear and Hall, of Cincinnati, in 1893, according to Haggard 18

In closing, I may be allowed to draw the following conclusions

First, the transduodenal ioute has a well-defined place in the surgery of obstruction of the common duct produced by gall-stones, Second, lithotomia transduodenalis, first advocated and practised by McBurney in 1891, either after his methods, that is, with incision of the papilla, or Collins's method, that is, dilatation of the papilla, is the method par excellence for all cases of gall-stones impacted at or near the opening of the papilla, as soon as experiments of manipulation, to press the stone into the duodenum by bimanual manipulations, have proved unsuccessful,

Third, choledochotomia transduodenalis is indicated for stones impacted in the retroduodenal portion of the common duct, or before the diverticulum of Vater, as soon as efforts to dislodge the stone up into the supraduodenal portion have proved futile,

Fourth, in all cases where choledochotomia transduodenalis has been performed, it is advisable to suture the common duct to the duodenum to avoid infection (choledochoduodenostomia interna),

Fifth, choledochotomia transduodenalis seems to be more advisable than choledochotomia retroduodenalis because it can be more easily performed, and the integrity of the pancreas is not interfered with,

Sixth, it has not been proven by statistics that transduodenal choledochotomy has a greater percentage of fatalities produced by septic infection than supraduodenal choledochotomy. Further contributions in this direction are desirable for the purpose of procuring definite conclusions. Most of the cases where sepsis was the cause of the death of the patient after an operation on the common duct, were cases of infection of the bile passages before operation, and the method of operation was not responsible for the fatal result

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# STRANGULATION OF VERMIFORM APPENDIX IN RIGHT FEMORAL RING

### By HERBERT V RAKE,

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MRS R, aged fifty-three years, sent for me on August 19, 1894, complaining of an intensely painful swelling in the right groin. For years she had been conscious of a small swelling about the size of a hazel-nut in the region of the right saphenous opening, which became larger if she strained at stool, and gradually went back again to its original size, but never entirely disappeared. About a fortnight before I saw her, constipation had been worse than usual, and suddenly the swelling increased to an elongated roll about one and a half inches in length. She became very faint with a great feeling of sickness, which passed off after a time, but the swelling remained enlarged, and was very painful. This state of affairs went on till August 17, when the lump became more painful and inflamed, and the patient became so ill that she had to go to bed, nausea and faintness now returned

At my first visit the patient was lying on her back, with the right thigh a little flexed on the abdomen, aspect worn and pale, tongue very much furred, but moist, some nausea, no actual vomiting, pulse feeble and rapid, 120, and temperature, 100 5° F On examining the right femoral region, an inflamed swelling, about one and a half inches long and one inch broad, was found, lying very much internal to the vessels on the adductor longus. The skin was closely adherent to the tumor at one place, and appeared to be thinned, cedematous, and almost as if an abscess were pointing there. There was some sense of fluctuation. On tracing the swelling up above Poupart's ligament, there was a sense of fulness, and very great pain and tenderness. There had been no absolute intestinal obstruction. The bowels acted last on August 16, and flatus had been passed per anus.

Notwithstanding absolute rest in bed, hot boracic fomenta-

tions to the swelling, and liquid diet, the symptoms became more severe, greater pain in the swelling, more nausea On August 21 the bowels were opened, the distress and pain being very great before and after the action The swelling became larger, the area of redness had extended, and the centre of the tumor was of a bluish color, with distinct fluctuation August 22, the swelling was opened under cocaine Temperature before operation, 102° F, Thick, grumous, very fœtid pus spurted out, folpulse, 130 lowed by currant or raspberry seeds On investigation, I found that this fruit was last partaken of six or eight weeks before the The wound was dressed with hot boracic acid, date of operation a drainage tube was inserted. During the following days her general condition gradually improved, on the sixth day a sloughing mass which had presented in the abscess cavity was cut away, and after removal was recognized to be the vermiform appendix

September I After straining a little at stool, no enæma having been used, some feculent discharge appeared in the wound (blackened by bismuth, which had been given for pyrosis), and, on pressure above Poupart's ligament, it was possible to press out the contents of the bowels through a pinhole opening. There was still some considerable tenderness in the groin above the ligament.

September 20 Patient well, no fæcal discharge from the wound, which is soundly healed She can walk quite upright without pain, except on pressure, gaining flesh

## A CONTRIBUTION TO THE STUDY OF INTRA-ABDOMINAL OMENTAL TORSION

## By JAMES FAIRCHILD BALDWIN, MD,

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#### SURGEON TO GRANT HOSPITAL

In the Annals of Surgery of November, 1900, Joseph Wiener, Jr, of New York, reports a case of omental torsion In addition, he publishes a synopsis of five other cases, these being all the cases which he was able to find in the literature These six cases may be briefly summarized as follows

- No I Oberst, 1882 Male, aged thirty-five years Right inguinal hernia of twelve years' standing Omentum incarcerated in the sac. Torsion supposed to be due to forcible attempts at reduction
- No 2 Bayer, 1898 Female, aged fifty-four years Left inguinal hernia of fifteen years' standing Omentum incarcerated with torsion and becoming gangrenous
- No 3 Baracz, 1900 Male, aged forty-two years Left inguinal hernia of several years' standing Omentum adherent to bottom of sac, but a twisted and gangrenous portion, size of an ostrich egg, in abdominal cavity
- No 4 Peck, 1900 Female, aged thirty-seven years Right inguinal hernia of twelve years' standing Omentum not connected with hernial sac Entire omentum was found twisted around a vertical axis, occupying the right side of the abdomen, the lower end being in the pelvis
- No 5 Hochenegg, 1900 Male, aged forty-one years Right inguinal hernia of thirty years' standing Large gangrenous omental mass found in right side of the abdomen, had occupied the hernial sac until a few hours before the operation, when it was forcibly reduced
- No 6 Wiener, 1900 Male, aged seventy-nine years Right inguinal hernia for thirty years Strangulated piece of omentum found in right side of the abdomen, with twisted pedicle, not connected with the herma

Rokitansky was the first to thoroughly discuss the causes which he regarded as producing the twisting of the pedicle of ovarian tumors, with the symptomatology of which every surgeon is familia. All that seems to be primarily essential is the existence of a pedunculated tumor with no mechanical obstacles to its rotation. If the pedicle is so situated as to furnish a perpendicular axis for rotation, torsion will be more apt to occur. If a perpendicular axis is afforded by the pedicle proper and also by an adhesion at the bottom, torsion will be still more apt to take place.

In five of the six cases above reported there seems to be no question as to the causative connection between the omental mass and the heima Indeed, in the first case reported the torsion was not strictly abdominal at all, since the entire mass was incarcerated in the sac. The case, however, clearly belongs in this class, since its incarceration was simply incidental In Wiener's case, the mass at the operation had no connection with the heima and was high up, so he concludes that the existence of the hernia was merely incidental and had no etiological relationship This, however, is questionable, since the formation of an omental pedunculated tumor might have taken place years before from the entrance of omentum into the hernia, but conditions favorable to the twisting had not previously taken place It is possible, however, that, as believed by him, the hernia was simply incidental in his case is then probably necessary to believe that the existence of the pedicle was congenital and due to a malformation of the omen-Some sort of a pedicle seems to be a prerequisite, and from the cases reported it is evident that this pedicle is usually formed by a portion of the omentum becoming involved in a hernia That a congenital malformation may give such a pedicle is shown possibly by Wiener's case, and quite positively by my own It is by no means necessary to the production of the torsion that the pedicle should be particularly small, as is shown by several of these cases, although, of course, the smaller the pedicle the more easily could rotation take place The writer has had a case of hydrosalpinx with a twisted pedicle, here we not only had a very broad pedicle but also a short one, and yet in some way twisting had occurred, with the usual inflammatory symptoms necessitating operation

The writer has had two cases of omental tumor belonging to this series, the first of which is reported merely as perhaps throwing light upon the formation of these masses. The second case is reported as showing that a hernia is not absolutely essential to the formation of these omental masses, since in that case no hernia had ever existed. In this respect, then, the case may be regarded as absolutely unique

In the six cases reported by Wiener, the diagnosis in four was simply that of strangulated heinia. In one of the others the symptoms led to a diagnosis of appendicitis, and in his own to that of an intraperitoneal abscess. In my own case the diagnosis of a mild but progressive appendicitis seemed clearly warranted. In all the cases the gravity of the symptoms was recognized and prompt operation resorted to

CASE I Distinct Pedicle, and Attachment to Heimal Sac-D D F, aged twenty-nine years Referred by Dr Stickney One year ago, as result of heavy lifting, there formed an acute right inguinal hernia Twenty minutes after the appearance of the tumor the pain became so severe as to compel him to go to bed A large swelling formed, which later was lanced, and exit given to a large amount of pus This abscess healed, but later a second abscess formed, which was treated in the same way. Healing then took place, but an irreducible mass still persisted and rendered him unable to work I first saw him April 7, 1902, at which time an ill-defined mass could be felt in the right inguinal canal and extending down to the bottom of the scrotum The diagnosis of omental hernia seemed clear From the history of the two abscesses, I was inclined to suspect that the appendix might be involved The usual hernia operation was advised and executed on the 8th On opening the hernial sac, which extended to the testicle, a small piece of omentum was found occupying the sac, but adherent only at the bottom This adhesion was separated, and on pulling down the omentum a mass soon appeared, which was drawn out with considerable difficulty It proved to be an omental tumor five or six inches long and more than an inch in diameter, with a smooth exterior, and looking not much unlike a piece of bowel On bringing it out, it was found connected to the rest of the omentum by quite a narrow pedicle This pedicle

was ligated and the tumor removed, and the operation completed in the usual manner. On examining the specimen, it was found that after separating a few adhesions keeping it in shape, the mass could be spread out into quite a normal looking piece of omentum. From the history and appearance there could be no question that this mass had from time to time occupied the hernial sac, but that reduction, while complete so far as the mass was concerned, was incomplete, owing to the adhesion of the strip of omentum to the bottom of the sac. Here we had clearly conditions most favorable for torsion but this had fortunately not taken place.

CASE II Intra-abdominal Omental Torsion, without Herma -J E T, aged forty-seven years Referred by Dr Hecker, of New Madison, Oliio Patient was a well developed male, a clerk in a country store, who had always enjoyed excellent health Friday, without any assignable cause, his stomach became somewhat disturbed He did not vomit, but felt a little nausea had an uneasy sensation in the right side of the abdomen and suspected appendicitis A doctor, to whom he incidentally mentioned his condition, advised him to take a dose of oil This was taken and operated freely, but with no relief to his symptoms Saturday morning he had a good deal of pain in the right side of the abdomen, together with tenderness, which led him to consult his regular physician, Dr Hecker At this time there was a good deal of abdominal rigidity on this side His general condition seemed good The symptoms were not sufficiently marked for a diagnosis, and the patient was therefore treated on general principles Sunday morning he felt still worse, and sent for his phy-The pain in the right side was more pronounced tenderness and muscular rigidity were more marked Early Monday morning, the symptoms persisting and becoming still more pronounced, a diagnosis of appendicitis was made by Dr Hecker, and concurred in by Dr Myers, who had been called in consultation I was at once telephoned to, and reached the patient's bedside at I 30 P M Patient's pulse and temperature were practically normal He complained a good deal of pain, although he had been given two grains of opium Abdominal tenderness and rigidity were both pronounced When asked where he felt the most pain, he put his finger almost exactly on McBurney's point The most tenderness, however, I found to be slightly above this point Of the correctness of the diagnosis there seemed no reasonable doubt, and, as the case was clearly progressing and the patient at a distance (over one hundred miles), an operation seemed clearly advisable and was at once executed

Owing to the tenderness being higher up than usual, the incision was made above the usual location The gridiron incision was used On introducing the finger, a hard mass could be made out above the opening This was slightly adherent to surrounding parts as a result of the existing local peritonitis tion led to an exclusion of malignancy and of any connection with the gall-bladder Examination of the head of the colon, which was then made, showed this to be in its usual place and normal, with no recent trouble about the appendix The adhesions above were therefore separated and the mass brought down and carefully drawn through the incision As soon as it was exposed the diagnosis was at once plain. The mass proved to be made up of omentum rolled up so as to make a distinct tumor and having a very small pedicle, not larger than a knitting-needle, twisted upon itself eight times The entire mass was about the size of a large fig The pedicle was ligated and the tumor removed dix was then more carefully examined and its distal portion found obliterated The obliterated portion was cut off, the rest inverted by my usual method, and the incision closed in the usual way Recovery was absolutely uneventful Examination of the specimen showed it to be made up of ordinary omentum, but rolled together and adherent so as to make a distinct tumor When the adhesions were separated it could be spread out, just about covering the palm of the hand

# PRIMARY TUBERCULOSIS OF THE PAROTID GLAND 1

## By JACOB FRANK, MD,

OF CHICAGO,

SURGEON TO THE GERMAN AND CONSULTING SURGEON TO ST ELIZABETH'S HOSPITALS

After carefully perusing the literature, two facts stand out prominently, namely, that primary tuberculosis of the parotid gland is either of very rare occurrence, or remained unrecognized by clinicians as up to the present time only eight cases of this affection have been recorded, and none of these cases were observed by English or American surgeons. Our most recent English text-books on surgery and surgical pathology do not mention anything about this disease

We must acknowledge our indebtedness to the German, Italian, and French surgeons for their scientific reports of the pathology of primary tuberculosis of the parotid gland and the treatment thereof. To L von Stubenrauch belongs the credit for reporting the first case of primary tuberculosis of the parotid. This appeared in the Archiv fin klimsche Chringie in 1894, Band xlvii, pp. 26-31. De Paoli, in the "Annal del l'Academia Medica di Perugia in 1893," one year previously reported his first case, which later was found to be secondary to middle ear disease,—undoubtedly of tubercular origin, therefore this case cannot be classified among the primary lesions. Following von Stubenrauch's report, de Paoli, Leguei et Morieu, Backhorn, Meslay, P. Legene, and Kuttner have each reported one case.

Considering the railty of this disease and the failure of our English and American confrères to note its existence. I consider myself very fortunate in being able to add one more

<sup>&</sup>lt;sup>1</sup> Read before the Chicago Surgical Society, June, 1902

case to the literature, and to be the first American surgeon to recognize the existence of this seemingly rare affection

The case was that of a male child about twenty-two months old, of healthy parentage, always in good health, who developed a swelling in the right parotid region. After some time, as the swelling persisted, the child was taken to a hospital, where an incision was made, with evacuation of some pus. Six weeks later, the opening not having closed, I was consulted. The child had a swelling in the right parotid region, more pronounced in front than behind, tense, shiny, of a bluish discoloration, and having at its centre a fistulous opening with a pronounced granular wall, from this opening a thick, cheesy material could be expressed, and on closer examination a flow of salivary secretion was detected.

The child was readmitted to the hospital, where an incision about two and one-half inches in length behind the ear in a downward direction was made The broken-down tissue was first curetted, the wound thoroughly cleansed, then the rest of the diseased gland, including a goodly portion of the healthy tissue, was removed by careful dissection. The cavity was packed with strips of gauze and a dressing applied The child remained in the hospital for five days. Only the outside dressing had to be changed daily for the first three days, as it was saturated with oozing and salivary fluids, after this, complete daily dressings were carried out until full recovery An unavoidable temporary paralysis resulted on the same side of the face, which lasted for several weeks, gradually disappearing. It is now a little over two years since the operation, the child enjoys the best of health. and there is no evidence of any recurrence

A microscopic examination of the removed glandular tissue established the positive character of the pathology of the gland, being histologically typical of tuberculosis of that organ

In presenting this rare and interesting subject, after analyzing all recorded cases together with my own report, I shall take up separately the etiology, pathology, course, symptoms, diagnosis, prognosis, and treatment based upon a study of these cases

(1) The etiology of primary tuberculosis of the parotid

gland may, like all causative factors, be divided into a piedisposing or primary cause and a specific or secondary cause The predisposing cause may be a slight injury. The specific or secondary cause is due to an infection by the Bacillus tuberculosis of Koch, which may, according to various writers on this subject, take place in different ways. L von Stubenfauen is of the opinion that the infection takes place from the mouth through Steno's duct, as was demonstrated in his case where the duct was occluded and the gland converted into a cyst which proved to be tubercular Backhorn, on the other hand, claims that it takes place through the lymph vessels from a wound in the mouth or carious teeth near the parotid, whilst de Paoli claims that it may also take place through the circulation, and he bases his opinion on some of his successful experiments on animals, where he succeeded in producing, after a method which he failed to describe, tuberculosis of the parotid gland All opinions, however, are merely theoretical Although von Stubenrauch's opinion seems to me to be more plausible as the route is more direct through Steno's duct, yet the other theories must not be rejected entirely, for we get primary tuberculosis of the knee-joint, a location which has no ducts The disease occurs between the ages of two and sixty-one years, more frequently in adult life, both sexes are equally liable to this disease, and both sides are as frequently affected

(2) The pathology two forms are recognized by von Stubenrauch, de Paoli, and others,—a diffuse and circumscribed form. The diffuse form being the most common, consisting of small and large caseous areas or abscesses, the parotid tissue is edematous, friable, and in places indurated. The circumscribed form is very rare, it may take the form of a cold abscess or the form of a cyst, as was demonstrated in von Stubenrauch's case. It is a purely local affection. In some cases the glandular tissue is the seat of pathological changes, and in others again the interstitial tissue. Histologically, all the elements of a tubercular process are found,—giant, epithelioid, and round cells, tubercles of Laeinec, and in most of the cases tubercle bacilli, were demonstrated

- (3) The course of this disease, like all chronic infections, is very slow. In most of the cases the enlargement was noticed accidentally, and, on account of its slow growth, no further notice usually taken. Only in de Paoli's case facial paralysis was observed, after repeated attacks of facial neuralgia, long before a swelling appeared
- (4) The symptom found in most of the reported cases was swelling of the gland, either in the form of a circumscribed and fluctuating tumor or a more diffuse with occasional soft spots here and there, the skin being usually adherent, red, tense, shiny, and ædematous. As a rule, on pressure the size of the swelling does not diminish, with the exception of Kuttner's case, where a communication existed between the abscess and the duct, and on pressure some of the pus escaped through the duct, diminishing thereby the size of the swelling. There was no enlargement of the glands of the neck in any of the cases. In most of the cases pain was present late in the disease.
- (5) The diagnosis, on account of its rarity, the absence of the disease elsewhere, and also the absence of pathognomonic signs, is clinically very difficult. In all cases the diagnosis made before the operation was either syphilis, interstitial parotitis, or malignant growths, the diagnosis of the former was more frequently made. In all cases the microscope made the diagnosis after the operation. The examination of the secretion before the operation was overlooked in all cases, including my own, this should not be the case hereafter.
- (6) The prognosis is very good, being a purely local affection, operative interference results in a permanent cure, as was seen in all cases, with the exception of de Paoli's case, which was already excluded from our list as not being a primary disease. In many cases temporary facial paralysis resulted, which in course of time disappeared. In de Paoli's case the paralysis was permanent, but not due to the operation
- (7) The treatment is operative. There is one fact we learn from the cases recorded, that the total extirpation of the gland is not essential to a permanent cure

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Swelling ten years stand ring, no pain until heforc operation, diagnosis, mixed tumor, syphilis	One half year standing swelling fluctuating, pus discharge through duet, no dragnosis	Syphilis Drignosed as mixed tu mor, swelling present for three months, latter	riguosis sircoma Two carious teeth for past three months, and swell ing of gland, treatment for six weeks, for past five days severe pain,	One half year duration, pain few weeks before operation, swelling, di	A drignosis of syphilis	Stomathus, profuse secre tion of saliva for one year, cyst of parotid	Reperted attacks of facial neuralgra followed by facial paralysis, no di	Course and Diagnosis
Partial chucleation, tem porary paralysis, re covery, no recurrence	Operation, two sittings, enucleation of pus, two partial enucleations, recovery, temporary parallesis, no recurrence	Operation, partial enu cleation of parolid, tem porary paralysis, re covery, no recurrence	recurrence Operation, partial enu cleation, temporary pa ralysis, recovery, no recurrence	Operation, partial enu cleation, recovery, tem porary paralysis, no	Ligation of external caro tid, complete enucleation, temporary paraly sis, recovery	Enucleation, complete re covery, temporary paralless only	Enucleation of diseased part of gland, recurrence on other side	Treatment and Result
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Ligature segregator

# A SIMPLE DEVICE FOR HOLDING LIGATURES By MAURICE RUBEL, MD,

#### OF BALTIMORE,

HOUSE OFFICER, JOHNS HOPKINS HOSPITAL

It must have occurred to every one doing surgical work that the ordinary method of keeping the ends of ligatures separated with artery clamps is anything but ideal. I refer especially to the closure of abdominal incisions with interrupted stitches

In bringing the edges of the wound together with interrupted stitches, it is often customary to place the ligatures one after another, an assistant clamping the two ends of each ligature together with a pair of artery forceps. After all the sutures are set, the clamps must be removed one at a time, so that the ligatures can be tied. The operator may now see fit to cut away the superfluous amount of suture material, or he may prefer to have it again clamped so that all the sutures may be cut at the same time after they are all tied

If the incision be a long one, many clamps are required, and they are very likely to become entangled, so that much time is lost in separating them. Furthermore, it consumes some little time to open and close the clamp for each ligature separately

The simple instrument which is here pictured has, I believe, several advantages. It keeps the ends of each ligature together, and yet separate from the other sutures, it retains the sutures in their proper order, so that after they are set in the tissues and placed in the segregator (as the instrument might well be called) they can be picked up in order one at a time, tied, and the ends placed back again in the instrument. This does away with the use of many clamps, which are always getting in the way, it enables one to pick up and tie any one of the ligatures at any time, a thing which cannot be done without delay when clamps are used, as they are very likely to become entangled, and lastly, if

necessary, the assistant can be dispensed with during the entire closure of the wound

The device, as can readily be seen, consists of a flat steel bar on which a tempered wire bent to form a row of V-shaped grooves about one-half an inch apart has been soldered. At either end of the bar there is a safety-pin to fasten the instrument to the dressings. The segregator is pinned to the dressings about ten centimetres from the wound and parallel to it. It is, of course, made entirely of steel, so that it can be sterilized without being injured

## TRANSACTIONS OF THE NEW YORK SURGICAL SOCIETY

Stated Meeting, October 8, 1902

The President, Lucius W Hotchkiss, MD, in the Chair

### GASTROJEJUNOSTOMY FOR CARCINOMA OF **PYLORUS**

DR F TILDEN BROWN presented a man, aged thirty-four years, who was admitted to the Presbyterian Hospital on July 9 of the present year His father and one paternal uncle died of cancer of the stomach, his sister and one paternal aunt died of cancer of the uterus

The patient gave no alcoholic history, but he was always a hasty and irregular eater Fifteen years ago he suffered from insolation, with delirium for two months He made a complete recovery, and has always been strong and well with the exception of occasional attacks of indigestion. About a year ago he began to have a burning pain in the epigastrium two or three hours after eating This pain was relieved by vomiting, which was artificially produced He was also troubled with flatulence, and for one month after the onset of his illness he suffered from severe diarrhœa These symptoms have persisted, with varying intensity, up to the present time His appetite is very poor, and he has lost about twenty pounds in weight during the past year The epigastric pain is not constant, there is no tenderness nor jaundice For the past three or four months his feet and legs have become swollen on standing, and at times his face and eyelids are puffy in the morning There is slight dyspnæa and cough

From July 9 until the 24th the patient was kept under observation on the medical side of the hospital A physical examination was practically normal The stomach, when dilated with water, percussed to two inches below the umbilicus Lavage gave no

relief to the symptoms An examination of the blood shows red blood-corpuscles, 4,660,000, hæmoglobin, 75 per cent, leucocytes, 7650 An analysis of the stomach contents was acid to litmus, and gave a free hydrochloric acid reaction of 0438 per cent, total acidity, 233 per cent, no lactic acid, no butyric acid. The liver percussion extended from the fifth to the ninth intercostal space, its free edge could not be felt. The abdomen was very much retracted, with moderately lax walls. No tenderness could be elicited on pressure and no masses could be felt.

A diagnosis of pyloric obstruction was made, probably benign ın character On July 24 a five-inch median incision was made between the umbilious and the ensiform cartilage The stomach was found to be greatly dilated Surrounding the pyloric extremity and extending along the lesser curvature of the stomach was an irregular, hard mass, about the size of an average adult fist, and evidently carcinomatous Numerous enlarged lymph glands were felt in different directions. The anticipated pyloroplasty for stenosis was supplanted by a gastrojejunostomy Parts of the omentum, transverse colon, and greater curvature of the stomach were wrapped in hot towels at the upper end of the wound, the jejunum, identified by Treitz's ligament, was then drawn out and its proximal and distal parts marked by a white and black silk suture, the transverse mesocolon was pierced and the posterior wall of the stomach drawn through The adjacent serous surfaces of the stomach and jejunum were then united by silk Lembert sutures, one-quarter of an inch in front of this line a two-inch one-half incision was made in each viscus, these were treated with interrupted silk sutures, and the anterior surfaces of the apertures managed in the same way

The patient rallied well after the operation He was fed at the beginning of the third day without causing nausea or vomiting, and began to pick up rapidly in weight, so much so that his gain was very striking day by day He left the hospital on August 21, and his weight has increased from 95 to 145 pounds. There is now a mass in the epigastrium which is easily palpable

#### GASTROSTOMY

DR W G LE BOUTILLIER presented a man, forty-eight years old, who, five months previous to his admission to hospital, had swallowed a fish-bone, which caused some pain in his neck and

the expectoration of a little blood. Six weeks later he began to have some difficulty in swallowing solid food, this dysphagia rapidly increased, and when he came to the hospital the obstruction of the esophagus was almost complete. No instrument could be passed beyond an obstruction located seven and one-half inches below the line of the teeth, and fluids could be swallowed only very slowly. A few days before his admission to the hospital he had developed a laryngitis, which still persists. This gave rise to the suspicion of aneurism, but an examination of the throat showed a simple laryngitis.

A gastrostomy was done by Dr Le Boutillier, following the Kader method, on August 25, 1902, and the man has since been fed through the stomach. He has gained about fifteen pounds in weight. There is practically no leakage from the artificial opening, and hence no irritation of the skin.

Two years ago, the speaker said, this same patient was operated on by him for an inguinal hernia by the Bassini method. He resumed his occupation as a nurse some four weeks after the operation, has worn no truss or external support, and there are no indications of a recurrence

# RESECTION OF FIVE FEET OF SMALL INTESTINE FOR MALIGNANT DISEASE

DR B FARQUHAR CURTIS presented a man thirty-three years of age. He had been ailing for some months before he came under Dr Curtis's observation. At that time he already showed signs of emaciation, and was suffering from intense pain, which spread over the entire abdomen, but seemed to be most severe in the neighborhood of the appendix. He had an easily palpable mass in that situation, and another, which was less distinct, up towards the umbilicus. There were no stomach symptoms, no constipation, no history of passing pus or blood per rectum. While the diagnosis was uncertain, it seemed probable that the case was one of malignant growth involving the intestine.

The man was operated on by Dr Curtis at the General Memorial Hospital on May 13 last He made a split-muscle incision in the region of the appendix, and found a mass of large size, which was evidently connected with the small intestines. It was freely movable, and, in order to explore it thoroughly, a

median incision was made higher up. He then found that six inches of what seemed to be the jejunum were involved in this growth, which measured over three inches in diameter All the coats of the bowel were invaded The bowel was enlarged in its external diameter, the walls much thickened, but the lumen was reduced very slightly, ulceration internally having kept pace with the growth of the tumor In the adjoining mesentery were a few enlarged glands, and also towards the root of the mesentery After isolating the mass and enucleating the involved glands in the mesentery, it was seen that the blood-supply of six feet of the small intestine had been cut off. This portion of the gut was therefore removed, and the divided ends united with a Murphy button, which the patient passed on the sixth day. He was discharged from the hospital about a month after the operation, and during the two subsequent months his condition was very good He gained in weight, and his bowels moved twice daily, the passages being normal, in spite of the large segment of gut removed Since August he is again beginning to lose ground He is now somewhat anæmic, and has lost his appetite. The former pain has not returned, but he suffers somewhat from pain in the back

The length of intestine removed measured, while in a fresh state and still attached to the mesentery, a little over sixty inches. The pathologist reported that it measured seventy-two inches, but this was after its separation from the mesentery. This places the case among those of extensive removal of the intestine, and the good condition of the patient is of interest in that connection. The pathologists reported that the growth was a carcinoma

Dr Curtis said that at the time of operating on this patient he noticed a small nodule on the neck, behind the clavicle. Since then this mass has continued to grow, and it is now of considerable size. While this tumor in the neck may be a mere coincidence, the speaker said he was inclined to believe it was connected with the thoracic duct. On account of its situation, he did not think it wise to attempt its removal by surgical intervention. The X-rays are being applied to it, as well as to the abdomen, where there are some vague signs of recurrence.

DR LILIENTHAL said he did not think there was anything surprising in the fact that Dr Curtis's patient had only two daily movements of the bowels, and that they were normal in character,

In spite of the loss of such a large segment of the small intestine. The speaker referred to a case which he presented about eighteen months ago in which a few inches of the ileum and the entire colon—ascending, transverse, and descending—were removed, and in spite of this the patient had only two movements of the bowels daily. Immediately after the operation she suffered for a time from frequent, loose passages, but they finally became solid and the number decreased to two daily. This has continued up to the present time, and when he last heard from the patient, a few days ago, she was apparently enjoying excellent health. Dr. Lihenthal said that if this is so after removal of the entire colon, one would not expect diarrheea after the loss of even five feet of small intestine.

# INTRACRANIAL NEURECTOMY FOR TIC DOULOUREUX

DR ROBERT ABBE read a paper with the above title, for which see the Annals of Surgery for January, 1903

DR JOHN F ERDMANN said that in the latter part of September he operated upon a woman who had long suffered from tic douloureux. He had proposed for over a year the removal of the Gasserian ganglion, but the patient refused to submit to it, on the ground that it would necessitate the loss of her hair, and he thereupon resorted to the operation of Jonnesco in July of this year, which was suggested by an Italian surgeon, G Carazzani, for the relief of these cases, namely, removal of the superior sympathetic ganglion. This operation did not give her immediate relief, but her attacks of pain gradually became less frequent and less intense. This improvement was only temporary, however, and at the end of a month her former attacks returned with increased severity, so that two weeks ago she consented to removal of the Gasserian ganglion, and this was done

Dr Erdmann said that in two other cases where he had operated, he removed the second and third branches of the nerve and the ganglion of Gasser according to the classical description by Hartley As to the possibility of injuring the brain substance by too strong retraction of the parts, he said that in his last case the retractor was turned over to an assistant, who probably exercised a little too much force, and, as a result of the pressure upon

the brain, the patient remained totally unconscious for nine days subsequent to the operation She is now completely recovered and absolutely relieved

DR CURTIS referred to the possibility of obstinate hæmorrhage as a complication in this operation. About a year ago last June he operated on a young man, and when he had partially completed the bone-flap, the bleeding, which had been quite profuse from the beginning, became so severe and uncontrollable that he packed the wound and temporarily abandoned the operation or three days later he reopened the wound, but was again obliged to desist on account of the profuse hæmorrhage. A few days later, during Dr Curtis's absence from the city, Dr Stewart again reopened the wound and met with the same condition of affairs The hæmorrhage was still so severe that nothing could be done, and he thereupon closed the wound permanently During the patient's subsequent stay in the hospital he had no attacks of pain, having apparently been benefited by the incomplete operation The man was not a "bleeder", at least, there was no previous history of it, and the blood formed clots well

DR WILLY MEYER said he had done the operation of removal of the Gasserian ganglion a few times. In his first case he used the chisel, but he now employs the Gigli saw for the purpose of cutting through the bones, and by this method much valuable time is saved. In one instance he accidentally tore the meningeal artery when just ready to tie it, resulting in a very annoying hæmorrhage, but it was comparatively easy to check this by compressing the artery in the foramen and then resort to torsion. In none of his cases, Dr. Meyer said, was he obliged to desist on account of the bleeding, although he could readily imagine such an instance. Krause has stated that when the hæmorrhage is very severe, he would resort to pressure for a period of even half an hour, if necessary, in order to complete the operation in one sitting, for aseptic reasons

Dr Abbe has apparently demonstrated by his cases that the Gasserian ganglion need not be entirely removed, although in the literature on this subject the importance of such removal is emphasized. The intervention of the rubber tissue seems to prevent a reunion of the central and peripheric portion of the nerve

Dr Meyer said that in one of his earlier cases his assistant

pulled too strongly on the retracting hook. This, apparently, produced no immediate injurious effect, as the patient made a perfect recovery. A number of weeks later, however, he suddenly developed a high temperature without any assignable cause. It was first thought to be due to malaria, but he died suddenly, and an autopsy disclosed an abscess of the temporal lobe. This was probably the result of direct injury to the brain due to pressure, although the fact should be mentioned that catgut was used in closing the wound, and two small stitch abscesses had developed. Dr. Meyer said he now uses silkworm gut for suturing the skin in these cases, never catgut.

DR ABBE, in closing, said he looked upon rubber tissue as a valuable adjunct to surgical work. Among other things, he uses it in the treatment of ulcers, which rapidly cicatrize under a cover of rubber tissue. In the cases described in his paper, the rubber tissue covering the foramen apparently holds the nerve-cell proliferation in check until the proliferating process in the nerve stumps ceases.

In regard to the possibility of injuring the brain tissue by pressure, Dr Abbe said that in order to avoid this he now holds the retractor himself, at the same time doing the dissection, and in this way he exerts just enough traction to give him the necessary room. The brain is elevated very gently, and with a small, blunt steel dissector the necessary work is done about the roots of the nerve.

In reply to a question, Dr Abbe said he never intentionally opened the dura in operating on these cases

#### INDEX TO SURGICAL PROGRESS

#### HEAD AND NECK

I Aneurism of the Innominate Artery By DR H JACOBSTHAL The author reports a case of Braun's in the Komgsberg clinic where the right subclavian and carotid arteries were ligated for innominate aneurism. There was no improvement, and the patient (aged forty-two years) died in fifty-one days post-operative. In his critical review of the subject, Jacobsthal presents (1) Poivet's table (1893) of ninety-four cases, (2) a list of twenty-eight cases published since then, (3) a list of thirty-three cases published since 1890, in which the treatment consisted of iodide of potash, Macewen's needling, filipuncture or subcutaneous injection of gelatin

The results recorded do not support ligation It is very doubtful if the peripheral ligation shows the blood stream or lowers pressure in the sac, the operation is more likely to increase the pressure The immediate mortality is not trifling, viz, 557 In Poivet's list the "cures" are noted as 74 per cent, in the author's there were none 
In twenty-three cases the author found improvement thirteen times (565 per cent), but no case was under observation longer than one year Treatment other than ligation can well bear comparison with the above the thirty-three cases reported, one (filipuncture and electrolysis) lived three and one-half years, died of cerebral softening, and the autopsy showed that the aneurism was completely thrombosed Fifteen cases were reported improved —Centralblatt fur Chirurgie, August 23, 1902

#### ABDOMEN.

I Clinical and Experimental Study of Peritoneal Adhesions occurring after Laparotomy By DR K VOGEL clinical portion of this study is based on five cases from Schede's clinic in Bonn In each case peritoneal adhesions were separated by operation but recurred, caused ileus, and in all but one patient, The essential lesion was an aseptic, recurrent, adhesive peritonitis In Case 1 the exciting cause was intra-abdominal hæmorrhage from a contusion, in Cases 2 and 3 the excitants were an artificial anus and the extirpation of a tumor, in Case 4, intestinal ulceration, and in Case 5 a nephrorrhaphy, where an 10doform gauze tampon was used in the after-treatment (chemical irritation acting transperitoneally?) The last patient recovered after operation and the early postoperative use of aloes, and later of electricity, abdominal massage, and gymnastics

The author made many experiments on animals in studying the etiology of adhesive peritonitis

Apart from the natural tendency of the peritoneum to form adhesions, the author lists the following as causes (1) Hæmorrhage, from intraperitoneal wounds, in so far as the injury hinders absorption, causes clotting, and by means of the clots occasions broader adhesions than could arise from the injury per se, (2) mechanical irritation and injury, (3) sloughs which are insufficient to hinder primary union, (4) chemical irritants insufficient to hinder union, (5) foreign bodies, (6) infection Quietude of the intestine markedly favors the formation of adhesions

In prophylaxis the author recommends, of course, aseptic instead of antiseptic technique, avoidance of unnecessary injury to the peritoneum, especially such as is caused by the use of sharp hooks (volsellum, etc.), avoidance of the cautery, careful suturing, wire is better than silk

How to avoid recurrence after separation of adhesions by operation has been studied by the author in another series of experiments. While other experimenters have used salt solution

(Muller), the application of collodion to the ligature stumps (Stern), paraffin or tallow or gold-beater's skin, the author has tried decoction of salep, egg albumen, and a thick solution of gum Arabic thrown into the belly to act as a lubricant between the viscera

The gum Arabic solution acted well (Gum Arabic, I, normal salt solution, 2, filtered and sterilized) It was applied as follows After almost complete closure of the wound, a drainage tube was passed into the belly, through this the solution was injected, the tube removed, and the suture completed

To regulate peristalsis, subcutaneous injections of atropin and still better of salicylate of physostigmin were used. In one case after appendicectomy the latter drug was used in 0 0004 doses, from two to four times daily with good effect — Deutsche Zeitschrift für Chirurgie, Band lxiii, 296

II Talma's Operation By Dr Bunge (Konigsberg) On an experience of eight cases in the Konigsberg clinic and a review of those published, Bunge discusses the results of and indications for the operation independently proposed by Talma and Drummond. The operation aims to provide collateral circulation in portal obstruction, by fixing the omentum to the abdominal wall, sometimes also by fixing the spleen, liver, or gall-bladder as well. The omental fixation may be intra- or extraperitoneal. Ito and Orni consider it best to produce extensive adhesions of the intestines to each other and to the belly wall.

The eight cases operated on in Konigsberg were as follows

- (1) Syphilitic cirrhosis liver with great ascites Omental fixation without benefit Fixation of spleen caused gradual disappearance of the ascites
- (2) Atrophic cirrhosis with great ascites Omental fixation without benefit Peritonitis developed, for which posterior colpotomy was performed to give drainage

- (3) Typical alcoholic cirrhosis with marked ascites Omental fixation with brilliant result
- (4) Atrophic cirrhosis with great ascites Omental fixation with negative result Death in two months
- (5) Cirrhosis with severe gastric and intestinal hæmorrhage and slight ascites Omental fixation with cessation of hæmorrhage and ascites
- (6) Cirrhosis of apparently cardiac origin Omental fixation with improvement to the extent that the ascitic fluid did not require such frequent removal by puncture
- (7) Atrophic cirrhosis with great ascites Omental fixation Same result as in 6
- (8) Atrophic cirrhosis with moderate ascites Omental fixation Disappearance of ascites

From literature the author was able to gather reports of ninety cases of Talma's operation, of which number only seventynine are suitable for statistics. Among these there are reported thirty-two recoveries, fifteen improvements, and thirty-two bad results.

The indications for operation are those diseases which lead to portal obstruction

- (1) Thrombosis of the portal vein or constriction by inflammatory products or tumors
  - (2) Atrophic cirrhosis
  - (3) Cardiac cirrhosis
  - (4) Pericarditic pseudohepatic cirrhosis (Pick)
  - (5) Possibly Zuckergussleber

The dangers of the operation are

- (I) The danger of intestinal obstruction due to the omental fixation This appears to be very slight
  - (2) The danger of herma when the fixation is extraperitoneal
- (3) The short circuiting of the liver A number of patients presented symptoms which disappeared under a carbohydrate diet. The question of diet deserves study

Contraindications—Great disturbances of hepatic function, especially icterus, acholia, and hypocholia of the fæces, as well as grave cardiac and renal complications

Conclusions —(I) In cases of portal obstruction, Talma's operation has given about 40 per cent of symptomatic cures

- (2) The chief benefit derived from the operation is the removal of the ascites, but gastro-intestinal hæmorrhage of portal origin constitutes an indication for the operation
- (3) The operation of choice is omental fixation, yet spleno-fixation has its use
- (4) Grave liver disturbance is a contraindication Diminution of the excretion of urea, and alimentary glycosuria or Lavulosuria cannot be considered contraindications
- (5) When delirium develops or other symptoms of the liver being markedly shut out from the circulation, the diet must be regulated—Verhandlungen der deutschen Gesellschaft für Chinu gie, 1902, Centralblatt für Chinu gie, 1902, No 26

III Diversion of the Portal Circulation by Direct Union of the Venæ Portæ with the Vena Cava By Professor Iginio Finding much opposition to the Talma Tansini (Palermo) operation, which is both very indirect and incomplete, the author and his assistants have endeavored to unite the portal vein directly to the inferior vena cava The method adopted was the following Expose and isolate the venæ portæ and a small portion of the vena cava Apply two forceps with rubber-covered blades to control the blood in the vena cava, similarly apply one forceps to the portal Ligate the venæ portæ at the hilus of the liver and divide it Make an incision in, or, better, clip a spindle-shaped portion out of, the wall of the vena cava between the forceps Place the open end of the venæ portæ into this opening and unite the wound margins with a continuous silk suture It is not necessary to avoid penetrating the lumen If one now removes the clamps, one notes the blood flow from the portal vein into the vena cava, and the normal

color reappear in the intestines which had been rendered blue by the temporary interruption of circulation. The animals operated upon were plentifully fed with bones, etc. They were kept under observation for months, and had become fat before they were killed. (Seventy per cent of the cases lived.)—Centralblatt fur Chinurgie, 1902, No. 36

JOHN F BINNIE (Kansas City)

IV Subcutaneous Rupture of the Intestine after Contusion of the Abdomen By A NEUMANN (Berlin) The author reports a case which recovered after laparotomy for a perforation of the duodenum, and in addition reviews all of the cases of such injury occurring during the past twenty years in the service of The case upon which he operated was Hahn at Friedrichshain that of a man who had fallen fifteen feet, his abdomen striking upon the edge of a barrel The laparotomy was performed six hours after the injury, and a perforation of the duodenum, with incipient peritonitis, found The perforation in the duodenum was Recovery took place after severe symptoms of peritonitis had been present. Of 133 cases of contusion of the abdomen admitted to Friedrichshain during the past twenty years, sixty-one were complicated by serious visceral injuries. The intestine was most frequently involved (twenty-one cases), the kidney next The manner in which the force acts is either over a circumscribed area or in a diffuse manner. The former showed in sixty-eight cases, seventeen, or 26 per cent, ruptures of the intes-In the latter variety, where the force acts over a wider area, there were only four ruptures of the intestine, or 7 per cent a force is more likely to injure the solid viscera these variations by the theory that when a person is run over, falls from a height, or is crushed, that the intervals between the application of the force and the impact are sufficient to permit of reflex contraction of the abdominal muscles It is also true that the crest and spine of the ilium serve to break the force of the fall or crush

In horse-kicks or falls upon an object, the action is so rapid, however, that no protection can be given by the abdominal muscles Most frequently the intestine is either crushed (resulting in immediate or later perforation) or it is torn from its mesentery, or at some fixed point like the duodenojejunal flexure Bursting is quite rare, only once in twenty-two cases The intestine is usually caught between the vertebral column and the force There are no pathognomonic symptoms Shock may come on immediately and be very severe, and yet there may be only a simple contusion without visceral injury On the other hand, serious cases may present slight, if any, symptoms of shock One of the most characteristic symptoms is the board-like rigidity of the abdominal muscles Symptoms of peritonitis appear quite early, hence if one wishes to improve the present high mortality rate in these cases, they should be operated upon as early as possible Of the twenty-two cases reported, many died without operation, others did not survive the operation more than an hour. In a large number the patient either did not give his consent until too late or did not enter the hospital until after the second or third day Only the one case which Neumann operated upon survived This, he states, is the general experience in large hospitals, and can only be improved by earlier recognition of the condition —Deutsche Zeitschrift für Chinungie, Band lxiv, No 7

V Hæmatemesis in Appendicitis By DR E NITZSCHE When hæmatemesis occurs, one is apt to think of ulcer or carcinoma of the stomach, or of æsophageal varices from hepatic cirrhosis. We are now becoming acquainted with a larger class of cases of more diffuse etiology.

Rodman has called attention to its being a form of vicarious menstruation. Others have reported its frequent occurrence as a complication of laparotomy, especially after operations upon the omentum and bile passages. It can be best explained as being of embolic origin. Dieulafoy has reported cases of severe hæmate-

mesis following appendicitis He believes in the absence of any macroscopic changes in the gastric mucosa that peritonitis was the cause

The author reports a case occurring in a man sixty-two years of age who had a typical attack of appendicitis. Upon the second day he vomited a large quantity of coffee-ground material which gave the chemical reactions of blood. The patient died upon the fourth day of the disease. The autopsy showed a gangrenous appendix lying in a not well walled off intraperitoneal abscess cavity. The veins in the mesentery and omentum were not thrombosed. The jejunum and stomach were filled with a blackish fluid. In the mucous membrane of the fundus and greater curvature there were innumerable flat pinhead-sized ulcers covered in part by blood-clots. There were evidences of a diffuse septic peritoritis.

In view of the fact that the autopsy was performed three hours after death, the gastric ulcerations could not be considered as due to post-mortem digestion. Microscopically, the ulcerations were seen to involve the mucosa and submucosa. In one vein of the submucosa a fresh thrombus was found. There were also many areas of necrosis near the open ends of the glands, and at these points ulcers had formed

Hæmorrhage takes place from these many small ulcers, and the cause of the latter is undoubtedly a toxic one. The glands of the stomach take up the poison, and in excreting it become necrotic and ulcers form. The toxins reach the stomach from the septic peritonitis either through the general circulation or in a retrograde manner through the veins, especially of the omentum—Deutsche Zeitschrift fin Chirungie, Band lxiv

DANIEL N EISENDRATH (Chicago)

#### GENITO-URINARY ORGANS

I Injuries of the Kidney By DR WALDVOGEL The author has collected twenty-three cases occurring between 1895

and 1900 in the Charite Clinic of Professor Konig In eleven cases a fall was the cause of injury. In seven the patients had been run over. He thinks that the theory of Kuster, of hydraulic pressure action of the fluids within the kidney upon its parenchyma, will not hold for all cases. In many the tear is the result of the force crushing the kidney directly either from in front or from behind. Sudden violent muscular contractions are also a factor.

Hæmaturia is the most reliable symptom. It may only be present in the form of a few red cells. Albuminuria may appear without blood from a trace upward. Casts may also be present with or without blood. The blood may be carried off through the ureters, collect around the organ (perirenal hæmatoma), or escape through a tear into the general peritoneal cavity. Perirenal collections occurred in about half of the cases. In three there was accompanying intraperitoneal hæmorrhage. In one it occurred as the latter alone.

Three of the twenty-three cases, or 13 per cent, died They were operated upon during collapse. One had intraperitoneal hæmorrhage, a second also had a rupture of the liver. He advises conservative treatment in all cases. The extreme anæmia present in some may be due to injuries of other viscera, hence laparotomy with Konig's incision is advised. This permits exploration of the abdomen and, if necessary, tamponade of the kidney. The latter can often replace nephrectomy. Gunshot wounds should be treated in the same manner—Deutsche Zeitschrift für Chirurgie, Band lxiv.

#### Daniel N Eisendrath (Chicago)

II Kryoscopy in the Diagnosis of Nephritis and the Prognosis of Nephrectomy By Dr H Kummell (Hamburg) In 265 cases where the freezing point of the blood was established, the renal function was normal 137 times. The normal freezing

point of the blood ( $\delta$ ) is 0.56 Variations between 0.57 and 0.54 are physiological

In the 137 cases of normal renal function, the blood freezing point (the sign of this is  $\delta$ ) was fifteen times 057, eleven times 055, and twice 054. The examinations were made on patients suffering from cystitis, pyelitis, very varied surgical diseases, and fevers, such as typhoid

In fifty-one cases of unilateral renal disease,  $\delta$  was once o 56, three times o 57, twice o 55

In seventy-seven cases of renal insufficiency,  $\delta$  was varied from 0.58 to 0.81. The majority of the cases showed  $\delta = 0.60$ 

These figures establish the kryoscopic indications for and against nephrectomy. When  $\delta$  is 0.58 or 0.59, renal sufficiency is incomplete, but yet nephrectomy may be performed without too great danger. The one kidney, while not entirely healthy, is yet capable of performing the duties of its excised fellow. When  $\delta$  is more than 0.59, nephrectomy is contraindicated.

In 170 operations on the kidneys and ureters,  $\delta$  was established prior to operation fifty times. In all these cases the correctness of the kryoscopic data was established by the results of the operations, or in a few cases by the abduction. (Of course, in all these cases the urine from each separate kidney was thoroughly examined.) Although we can by finding  $\delta$  (i.e., the freezing point of the blood) establish the presence of a kidney capable of sufficient function, yet this does not tell us which kidney is healthy, or if both kidneys are partially diseased. For this purpose, ureter catheterization and examination of the separate urines, chemically and thermometrically, is necessary

Analysis of the fifty cases in which the freezing point of the blood ( $\delta$ ) was established before operation—six cases of hydronephrosis—all recovered  $\delta$  = 0.56 in one case and 0.57 in five cases

In one case  $\delta = 0.60$ , nephrotomy was performed. The freezing point afterwards became 0.58 and the diseased organ was removed. Recovery

Fifteen cases of pyonephrosis In ten,  $\delta = 0.56 - 0.57$ , in two,  $\delta = 0.58$ , in one,  $\delta = 0.59$ , in three,  $\delta = 0.60 - 0.65$ 

Of these cases thirteen recovered and two died, one from pulmonary embolism, the other from progressive renal suppuration —perforation of diaphragm, empyema, and pulmonary ædema, post-mortem examination showed that the other kidney, from which the urine had given  $\delta =$  056, was healthy and compensatorily hypertrophied

In a patient whose  $\delta$  was 0 59, convalescence was disturbed by insufficient excretion of urine, albuminum, and collapse There was slow but complete recovery

Of the three patients whose  $\delta$  was 0 60 and lower, in two the kidney was split open and pus evacuated,  $\delta$  rose to normal, and they recovered

Among thirteen cases of renal calculus, two were double and had complete anuma, both recovered. One with double closure of the ureters, already gravely unæmic when seen, died. In the former two cases  $\delta$  was 0 63 and 0 65 before operation, and became normal after. In one case of nephritis and calculus combined  $\delta$  = 0 60. After removal of the stone, the albumen lessened and  $\delta$  became normal. In the remaining ten cases  $\delta$  was 0 56 nine times and once 0 58

Fourteen cases of renal tuberculosis In eleven,  $\delta=0.56-0.57$ , in one,  $\delta=0.54$ , in one,  $\delta=0.55$ , in one,  $\delta=0.60$ 

In the last case there was disease of both kidneys, which were incised, pus evacuated. The patient died eight weeks later. In the other thirteen cases the disease was one-sided, the affected organ was removed, and recovery ensued.

In two cases of renal tuberculosis,  $\delta$  was 0 63 and 0 64 The disease was bilateral, and operation was refused because of renal insufficiency

The correctness of this determination was proved post-mortem

The importance of determining the freezing point of the

blood and of the segregated urine is specially apparent in tuberculosis, as a very badly diseased organ may be removed while its fellow is not intact. By these two methods of diagnosis one can estimate whether or not the second kidney is capable of doing the work of both

In two cases of renal tumor  $\delta$  was 0 69 and 0 66 In the former there was bilateral cystic disease. The patient when seen was uræmic. On the assumption that there was bilateral calculous disease, the organs were incised. At the post-mortem no secreting tissue could be found

In the second case (  $\delta$  = 0 60) there was suprarenal struma with nephritis. Compensatory hypertrophy of the opposite kidney gradually raised  $\delta$  to normal. The disease was extirpated. Recovery

In two cases with normal blood freezing point unilateral tuberculous renal disease was found and the organs removed Recovery. Death after a long time from pulmonary disease and from cirrhotic liver. The obduction in each case showed the remaining kidney healthy. When the freezing point of the blood  $(\delta)$  is 0.60, nephrectomy is contraindicated. Under such circumstances, if the disease is unilateral, one should wait until the healthy organ successfully undertakes the work of both, or the diseased organ may be split open and drained. If the disease is bilateral, only nephrotomy must be thought of, or complete abstention from operation. Where there is bilateral closure of the ureters, the stones must be removed, and if things progress favorably the freezing point soon becomes normal

Comparison of the freezing point of the urine obtained from the two kidneys separately permits an approximate estimation as to whether a large or small portion of renal tissue is destroyed. This information aids the surgeon in deciding whether a conservative or radical operation is preferable

The author thinks that the estimation of the functional activity of the kidneys by the means alluded to should be a constant

preliminary to any operative interference in those cases of nephritis which have been until recently in the domain of internal medicine

Two conditions in particular lead patients with renal disease to consult the surgeon, viz, pain and hæmorrhage. A pain which may be dull and continuous or periodic, increasing to colic, is much more common in nephritis than is usually admitted. In such cases ureteral catheterization and determination of the freezing point (both of blood and each sample of urine, J. F. B.) will easily establish the presence of nephritis

The significance of hæmorrhage has recently been much ventilated. Is there such a thing as renal bleeding without any pathologico-anatomic change, ie, an angioneurotic form, or are nephritic changes the cause of the bleeding. On examination of the published cases, the author agrees with Israel in the opinion that up to this time only those of Schede and Klemperer deserve to be considered as cases of hæmorrhage without recognizable cause.

Is there such a condition as unilateral nephritis? The author, after much research, cannot admit that such is the case

If we find in the urine from one kidney, albumen, tube casts, blood, while the urine from the other organ remains normal, then we can, with great probability, diagnose some other disease,  $e\,g$ , stone, tumor, etc, causing inflammation of the otherwise healthy kidney tissue

The author points out the possibility of error in the cases of nephritis operated on by Edebohl and others, since there is no evidence that they used the diagnostic means advocated by him, and which he considers of supreme importance for a correct appreciation of renal conditions—Verhandhingen der deutschen Gesellschaft fin Chinirgie, 1902, Centralblatt fin Chinirgie, 1902, No 26

JOHN F BINNIE (Kansas City)

## **EXTREMITIES**

I Dupuytren's Contracture By Dr P JANNSEN The author bases his study on sixteen cases observed in Von Bergmann's clinic last year The specimens obtained in seven of these cases were examined microscopically The disease was observed in the young as well as the old, in the left hand nearly as often as the right, although, if trauma is an etiological factor, the right hand ought to suffer much more commonly Involvement of the thumb was noted in several cases The time taken by the disease to develop varies from months to years The author excludes trauma as a cause because of the frequency with which both hands Treatment is purely surgical and must be very are affected radical Simple division of the bands gives temporary results, but recurrence in from one to one and a half years is inevitable author notes recurrences after the Busch and the Kocher operations, and considers these not sufficiently thorough. Lexer has advised excision, not only of the whole aponeurosis, but of large portions or all of the skin of the palm when it is adherent to the aponeurosis The operation is, of course, severe, but is necessary even in mild cases to avoid recurrence, and according to circumstances is performed more or less as follows. Use the tourmquet From the origin of the palmar fascia make a longitudinal incision to the finger most affected Make a second incision along the most distal transverse furrow of the palm, crossing the first cut at right angles Dissect the four skin flaps thus outlined from the aponeurosis Portions of skin very firmly adherent to the aponeurosis must be excised with it. It is necessary to dissect the skin from the finger as far down as possible, as it is of prime importance to remove thoroughly the aponeurotic extensions Remove the tourniquet Attend to hæmostasis aponeurosis Close the wound with sutures or make use of a flap with a pedicle to cover the wound Apply the dressings with very great care while the patient is still anæsthetized Use a volar splint After two and a half to three weeks begin giving baths and energetic

massage The results observed up to two and one-half years postoperative have been very good, and are in direct proportion with
the thoroughness of the operation Microscopic examination
shows that the disease does not affect the whole fascia, but only
and always very circumscribed areas, which are often scattered,
and are recognizable by the small swellings they form A very few
vessels and nerves pass through the normal fascia, following the
interstices of the connective-tissue bundles. New cellular tissue
with marked proliferative tendency is to be seen in the connectivetissue spaces spreading between the connective-tissue bundles and
separating them

The nuclei of the invading cells are large, spindle-shaped, and broad in the middle This new tissue changes, shrinks, and con-Remains of old or recent hæmorrhages tains many elastic fibres are frequently seen. There is a great increase in the number of capillary blood-vessels, and one sees that the neoplastic cellular tissue arises from the new-formed adventitial sheaths of vessels There is a great hypertrophy of the walls of the larger vessels The connective tissue of the nerves is increased. Nerve degeneration is a secondary phenomenon. As a result of his investigations, the author assumes that there is a local tendency to connectivetissue hypertrophy in the hand, and that as a result of circulatory Probably the influence deterdisturbances contraction follows mining the hypertrophy reaches the palm via the blood-vessels, but what this ultimate cause is, remains unproved One cannot yet assume any specific cause of the disease, such as uric acid diathesis, bacterial products, etc Nervous influences certainly do not play the role ascribed to them by individual neurologists, and the influence of traumata may be excluded -Archiv fur klimische Chirurgie, Band Ixvii, Heft 4

### BONES

I The Primary Suture of Fractures (Discussion at the Congress of the Deutsche Gesellschaft für Chirurgie of 1902)

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F VOLCKER (Heidelberg) said that experience in the Heidelberg clinic shows the indications for the operative treatment of subcutaneous fractures to be limited

The danger from infection is slight in operation when the bone is easily accessible,  $e\,g$ , in the tibia. Asepsis is less certain when the bone lies deep,  $e\,g$ , femur, and especially in epiphyseal fractures

Suture of fractured bones usually leads to delay in consolidation, and occasionally to sinus formation and subsequent overriding of the fragments The principal field for primary operation is in cases of complicated fracture where the exact application of a dressing is very difficult, and treatment is much simplified by fixation of the fractured ends

Hope in the treatment of subcutaneous fractures lies, not in the domain of operation but in improved means and methods of dressing. Where such cannot be obtained, the question of suture arises, especially in the young, but the value of suture in fractures of the diaphyses is lessened by the fact that it delays consolidation. Two fractures existing at the same time in the same limb are best treated by operation

Unfortunately, bone suture is most difficult in those cases where improvement in our results is most necessary, viz, in fractures involving articulation

W Arbuthnot Lane stated that he had, for many years, watched the effects produced by the carrying out of various trades and handicrafts on the bones and joints of the workmen. From an examination of the skeleton alone he can even distinguish that of one who has been a coal heaver from that of a coal trimmer. The bones and joints develop peculiarities to suit the needs of the individual, and may thus deviate far from the accepted normal. From a very extensive study of old fractures, seen in the dead house, Lane has noted two facts specially. (1) that the re-establishment of continuity and the repair of the bone is very unsatisfactory and incomplete, and (2) that just as the peculiarities of

various trades lead to alterations in articulations, so do faults in the reposition of fractures, causing more or less angular union, lead to abnormal lines of pressure acting on the joints and consequent deformity The amount of joint deformity varies with the amount of angularity at the line of union, and also with the age of the patient at the time of injury In the young the epiphyseal line will form bone abnormally, and thus modify the articular end, so that after a short time the function of the joint may be carried on effectively and painlessly This occurs under the law that "the degree of bone formation in the different parts of an epiphyseal line varies with the pressure exerted on it" After the diaphysis and epiphysis have been united and up to about the thirty-fifth or fortieth year, alterations in the mechanism of a joint lead to definite changes in its form due to formation of new bone and cartilage or to absorption of old bone. After this period of life unusual pressure leads to destruction of articular cartilage and the underlying bone, followed by the formation of new bone at the margins of the articular surfaces Persuaded by the above observations, made in the dead house, that the results of treatment in fractures are unsatisfactory, the author examined a large number of hospital patients with fractured lower limbs with regard to their mechanical and æsthetic disability as well as to the financial loss they incurred through their accident. He found that the opinions commonly held by surgeons as to the effectiveness of manipulations and splints are ridiculously false. The financial loss to the patient entirely depends on his business, often in masons, decorators, and sailors amounting to compulsory and complete change of work What factors render it difficult and often impossible to obtain good results? Up to the present it has been taught in England "that if the fragments of a broken bone are not brought into correct apposition, the surgeon has not done his work methodically," and that it is the spasmodic contraction of the muscles on the broken bones which hinder their reposition

It is clear that both these ideas are wrong The first is shown

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incorrect by Lane's researches on both the living and the dead who had been treated in the great hospitals of London, the second from the fact that the muscles are relaxed in complete anæsthesia, and yet it is impossible to place the broken bones into their normal form

The author opines that the muscles and soft parts around a tubular bone form in their length rigid nodes, and that the resistance, which prevents accurate reposition of the fragments, is caused by a shortening of these nodes through hæmorrhage, and later through inflammatory changes The resistance to correction is directly proportionate to the extent of the hæmorrhage and inflammation Apart from operation only two methods of treatment are therefore proper These consist in reduction by manipulation, if reduction thus is possible before hæmorrhage has occurred, or in waiting until the effused blood is absorbed and the inflammation has gone down To the latter plan the objection holds that the soft parts rapidly shorten and cannot afterwards be lengthened The author believes that complete restoration of form in cases of fracture with longitudinal over-riding of the fragments is only possible by the aid of an operation, and that this is more frequently required in the lower than upper extremity Lane applied this principle at once to the treatment of simple fractures By applying strong extension to the leg and by using levers and strong bone forceps, he was able to get exact apposition of the fragments of the tibia and fibula even when the amount of effused blood and the inflammation were considerable less force was required to attain the same result in fractures of the femur and of the upper extremity

Lane's researches show that text-book descriptions of fractures are incorrect in almost every particular. Bones fractured by direct violence show transverse or more or less oblique fracture surfaces and are often splintered. Those broken by indirect violence are always spiral, each fragment ending in a long sharp point. The chief difficulty in reducing spiral fractures of the

tibia and fibula lies in the fact that they are double, and the two breaks do not correspond. In most cases correction of the fracture of the tibia by operation permitted the fibula to resume its normal shape, and the latter bone did not require to be exposed.

To maintain apposition, thick wire of pure silver or ordinary joiner's screws were used. To avoid danger of infection from the use of fingers in the wound, the bones were very freely exposed by a very long incision, and were manipulated with instruments. Unless the asepsis is perfect, the wire or screw nails act as foreign bodies.

Operations on recent fractures are child's play compared to those on badly united and corrected breaks,  $e\,g$ , when two bones, as the tibia and fibula or radius and ulna, must be divided in four different directions before the correct axis of the two bones can be attained

FRITZ KONIG (Altona) claimed that exact apposition is not of such supreme importance for obtaining good function demonstrated the skiagram of a cured leg fracture where there was marked dislocation, yet an excellent functional result While this is true of fractures of the shaft, it is otherwise in those involving or close to the joints The shortness of the fragments renders reposition and retention difficult and poor results common The advantages of bone suture are close approximation, avoidance of extensive callus (very important in articular fractures), and the possibility of moving the injured member at a very early date (from the third week) The last is of special moment in those past their youth In the neighborhood of joints the result is often faulty, rarely because of pseudarthrosis, more frequently because of restricted field of joint motion Severe crushing fractures are followed by excessive callus and a bad result All these forms often call for a late operation, of which the technique is difficult and the functional prognosis is bad, while early operation is easy and gives good prospects Good skiagrams give information as to the changes of bad or delayed union, and hence indications for early operation

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In one case of elbow-joint and five of shoulder-joint injury, he began by non-operative treatment, but as the result of examination of a skiagram taken five days later he operated at the end of the first or in the second week

In two of the shoulders the destruction of bone was so great that resection was performed. The result of bone suture was demonstrated in a man of forty-two years, with an oblique torsion fracture of the tubercle region of the humerus with abduction of the proximal fragment, the biceps tendon was hooked on the point of the lower fragment. Motion was begun in the third week, and in the fourth week the arm was used in swimming. Routgen rays showed complete reposition

Konig obtained recovery by operation without much callus and with good function in a boy of fourteen who had sustained an oblique fracture of the external condyle of the humerus with subluxation of the forearm bones upward, backward, and outward

TRENDELENBURG (Leipzig) only operates in fractures involving or close to joints. In fractures of the hip he introduces a screw through the trochanter into the head

Preil-Schneider (Schonebeck) said that ten years ago ne advised primary suture in fractures to the Congress Screws have the disadvantage that they do not heal *in situ* Silver wire almost always heals, but is not firm enough. He had treated twenty-nine cases with silver wire and six with screws. The latter presented slow consolidation and little new formation of bone, so that in one case the first attempt at walking caused a new fracture

Korte (Berlin) disapproves of primary operation in fractures being proclaimed a general principle. It can only be proper when other means are contraindicated

Henle (Breslau) spoke of the defective consolidation after primary suture, especially in the diaphyses. The results are better in fractures of the epiphyses. In Breslau, fractures in the neighborhood of the joints are treated by extension and massage is generally begun after nine days. The functional results are very good in spite of deficient anatomic restitution.

Lauenstein (Hamburg) drew attention to radial paralysis following oblique fractures of the humerus with much displacement. Spiral fractures exist which cannot be reduced. Such breaks require suture. Silver wire is only serviceable in the patella. For other cases he recommends Hansmann's screws, having used them in more than sixty cases. He has never noticed a protracted formation of callus, after four weeks the screw is loose and is removed. The duration of treatment is lengthened both when screws or wire are used. The speaker gave a warning against early massage.

Schede (Bonn) uses ivory pegs in intracapsular fractures of the hip. He has used iron and gold nails for the same purpose. He has given up the use of aluminum bronze.

Schlange (Hanover) warns against too frequent operation According to circumstances, he operates in fractures of the patella and olecranon and in articular fractures complicated with dislocation

BIER (Greifswald) drills the fragments and leaves the drill *in situ* as a nail Suture he rarely uses. In fracture of the neck of the femur no dressing should be used, the patient being merely laid in a proper position

Kocher (Bern) Suture in fractures of the diaphysis is exceptional. In those of the apophyses, eg, tearing loose of the tuberculum majus, operation is the rule, and the same is frequently true in epiphyseal fractures, especially in children. Operation is eminently proper in fractures at the elbow. It does not matter what material is used for suture,—silver, silk, or screws—Verhandlungen der deutschen Gesellschaft für Chriungie, Centralblatt für Chriungie, July 20, 1902

JOHN F BINNIE (Kansas City)

## REVIEWS OF BOOKS

THE INTERNATIONAL TEXT-BOOK OF SURGERY In two volumes By American and British Authors Edited by J Collins WARREN, MD, LLD, FRCS (Hon), Professor of Surgery, Harvard Medical School, and A Pearce Gould, MS, FRCS, of London, England Second Edition, thoroughly Revised and Enlarged Philadelphia and London W B Saunders & Co, 1902

It was the pleasant task of the writer to review the first edition of this work when it appeared in 1900 That a new edition should be called for after so short an interval is sufficient evidence of the estimation in which the profession has held the book publisher nor editors have been willing to put forth the new edition without such additions and changes as the lapse of two years have rendered necessary The completeness of the earlier edition may be judged of, however, by the comparatively trivial changes which appear These are of value, and put the work abreast of the The chapter on the surgery of the lymphatic system has been much improved, and the operative treatment of tubercular glands is treated in a more modern spirit, partial and incomplete methods being given the place they deserve, while due stress is laid upon the careful and exact surgery that more complete opera-Some additions have been made to the chapter on tions require the surgery of the spleen Throughout the book one finds new illustrations, which increase the value of a work already profusely illustrated The chapter on inilitary surgery has been enlarged and many new plates introduced Some matter, however, has been omitted which will be missed Numerous statistical tables have been added to the chapter on naval surgery which will prove useful and instructive One of the most valuable additions to the

book is the article on the therapeutics of the Rontgen ray A full account is also given of Finsen's light treatment of lupus and allied affections In the chapter on injuries of the joints no mention has been made of the method of treating sprains first advocated by Callender and since popularized in this country by Gibney, of New York Nor has the carbolic acid and alcohol treatment of tuberculous joints advocated by Phelps received attention in the article on diseases of joints. In the same article the author confuses rheumatoid arthritis with arthritis deformans The first is a true gouty affection of the joints, and seems to have a predilection for the shoulder-joint, whereas arthritis deformans, a totally different disease, is an arthropathy of nervous origin, and up to the present time quite incurable, which is not the case with true rheumatoid arthritis The plate which is intended to illustrate rheumatoid arthritis is in fact a typical picture of the hands and feet in arthritis deformans. In the chapter on malignant growths no mention has been made of the work of Plimmer and Russell in England, of San Felice in Italy, nor of Park and Gaylord in this country The work of all these observers is of sufficient importance to demand passing mention even from the most convinced adherent of Cohnheim's theory

The new edition of Warren and Gould will be as popular as its predecessor. It is an admirable exponent of the art and science of surgery and reflects credit on editors and contributors alike

ALGERNON T BRISTOW

DISEASES OF THE STOMACH By JOHN C HEMMETER, MD, Philos D, Professor in the Medical Department of the University of Maryland, etc Third Enlarged and Revised Edition Philadelphia Lea Bros & Co, 1902

The volume before us consists of nearly 900 pages, and is the result of great erudition and a vast amount of painstaking labor. While primarily it is intended for the internist or, to use the author's term, the clinicist, yet there is much of value to the surgeon scattered throughout Hemmeter's book The volume is divided into three parts

I Anatomy and Physiology of the Digestive Organs, methods and technics of diagnosis

II Therapy and Materia Medica of Stomach Diseases

III The Gastric Clinic

In Part I a thoroughly up-to-date and satisfactory account is given of the anatomy and physiology of the stomach. The methods of diagnosis described and practised by the author are so numerous and thorough that the reader is filled at once with satisfaction because of the progress attained and with pity for the patients because of what they must endure

In Part II two chapters are devoted to the principles of dietetic treatment of gastric diseases and to proper cooking. Many and useful diet lists are given. The subject of rectal feeding and the constitution of the best nutrient enemata are not forgotten.

The surgeon naturally turns with most interest to the short chapter entitled "Surgical Treatment of Organic Gastric Diseases" The views expressed here are most sensible, and make one wish that every "clinicist" would read, digest, and promptly act upon them For example, "Our experience is that the sooner gastrostomy is performed in carcinoma of the cardia the longer is the life sustained. One should not wait until nothing but liquids will pass the stricture" ( Page 353 ) "Exploratory laparotomy, which Haberkant states to be the only reliable means for making an early diagnosis of carcinoma, should be encouraged by the internist, not because carcinoma can be diagnosed with certainty thereby, for it really cannot, as the stomach is the seat of many kinds of neoplasms, and even ulcer, with indurated edges, may simulate carcinoma," etc And again, "The practitioner should not be too guarded in advising exploratory laparotomy in cases of rapidly developing cachexia and emaciation with the symptoms of chronic gastritis and absence of hydrochloric acid Tentative treatment should not be prolonged over three weeks is not near so serious a fault to have caused the opening of a

stomach and found nothing operable, as to permit a case to continue and find out, at the autopsy only, that it was a circumscribed carcinoma, the removal of which might have prolonged life for years. The author has been responsible for three exploratory laparotomies at which nothing was found, although cancer was suspected in one and ulcer in the other two. The cases recovered, and were cured of their symptoms of pain and vomiting." As regards indications for operation, the author writes, "There cannot be a moment of doubt about the feasibility of operation when gastric dilatation is manifestly due to palpable neoplasm, even if it were not malignant. But we generally advise operation in case (1) dilatation is associated with cachexia, (2) absence of hydrochloric acid in the gastric contents, (3) excess of lactic acid, (4) presence of the Oppler Boas bacillus."

Hemmeter, as a result of his experience, lays great stress on the presence of the Oppler Boas bacillus in making the diagnosis of cancer. In fifty cases of gastric cancer examined by the author and his assistants, the Oppler Boas bacillus was present forty-nine times, while in eighteen cases of gastric ulcer it was not found even once

The author, when discussing gastro-enterostomy, does not presume to choose between the posterior or the anterior operation, but he does deny the physiological rotation of the full stomach around its long axis, whereby the large curvature is turned anteriorly and the small posteriorly. This hypothetical position of the stomach has been held to be an objection to anterior gastro-enterostomy.

Mayo, in a recent article on gastro-enterostomy, states that if the anastomosis is made low down on the stomach, his experience shows that it does not matter whether the operation involves the anterior or the posterior gastric wall. Thus the views of the Minnesota surgeon confirm Hemmeter's opinion. The whole of the book under review is excellent and constitutes a great storehouse of information.

The Principles of Bacteriology A Practical Manual for Students and Physicians By A C Abbott, M D, Professor of Hygiene and Bacteriology, University of Pennsylvania New (sixth) edition, revised and enlarged 12mo, 636 pages, with 111 illustrations Philadelphia and New York Lea Brothers & Co, 1902

This volume is of moderate size, and forms a concise and practical manual of bacteriology which well meets the needs of the student and the general practitioner. That it has found favor is evidenced by the fact that it has passed through six editions in ten years, enabling the author to revise and add to the work at short intervals, thus following closely the chief advances made in bacteriological research.

The first portion of the work deals with a general discussion and description of the bacteria, methods of sterilization, the preparation of nutrient culture media, the technique of making cultures and staining, and the inoculation of animals with their postmortem bacteriological examination. The second portion describes the more important species of bacteria, discusses infection and immunity, and gives the methods of testing disinfectants and antiseptics, of performing experiments in skin disinfection, etc.

The new matter added to the present edition includes descriptions of the organisms concerned in the causation of epidemic cerebrospinal meningitis and dysentery. There is also presented a summary of the so-called "acid-proof" bacilli, which in their staining peculiarities and their morphology are in many instances so much like the bacillus tuberculosis as to cause them to be mistaken for the latter. The differential diagnosis of these forms is detailed. A description of the pathogenic streptothrices is included in this edition. The excellent chapter on infection and immunity has been brought well up to date, presenting the most recent views and theories of the prominent observers upon this interesting subject.

Altogether, this work covers the subject of practical bacteriology in a clear and systematic manner, and as completely as

could be expected in a work designed to be kept within the limits of a convenient hand-book

RICHARD W WESTBROOK

A TEXT-BOOK OF PRACTICAL THERAPEUTICS By HOBART AMORY HARE, M D New (minth) edition Philadelphia and New York Lea Brothers & Co, 1902

The impression received from a somewhat careful perusal of this latest edition of "Practical Therapeutics" is that the author has compressed within the limits of one octavo volume, of over 800 pages, a vast amount of useful information, thoroughly in touch with modern requirements, and so arranged as to be easily available

It appears to embody all of the essentials to be found in the author's more ambitious publication upon the same subject, with very few, if any, of its disadvantages The subjects treated are admirably condensed without any appreciable loss, and in numerous instances many pages of tedious descriptive writing are replaced by suitable illustrations, giving at a glance a comprehensive understanding of many of the more technical therapeutic procedures In this particular it is especially useful to students Among the subjects so treated are gavage, lavage, leeching, cupping, use of the hypodermatic syringe, and the various methods of applying cold water as a remedial agent By the same means valuable hints are also made concerning the methods employed in the application of hypodermoclysis, the hot-air bath, intravenous injection of saline solution, and lung expansion or pulmonary The history of antitoxin, its dosage and method of administration, are all clearly outlined In fact, useful data upon a large variety of subjects, formerly widely scattered, are here to be found in addition to a treatise upon drugs, feeding of the sick, and an alphabetical list of diseases, with brief accounts of each and the therapeutic measures employed for their relief book which we can highly recommend

FRANK WHITFIELD SHAW

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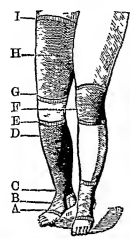
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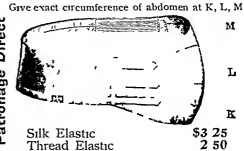
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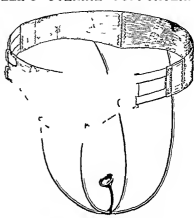
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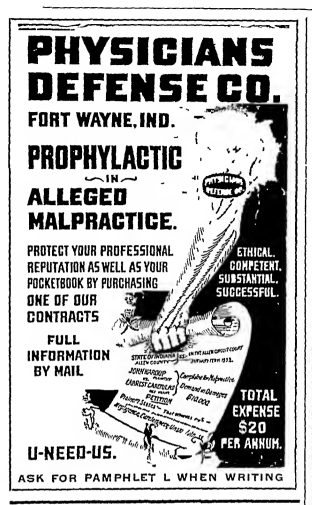
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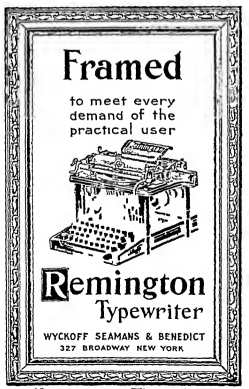
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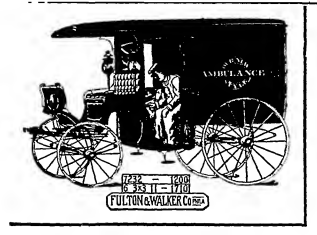
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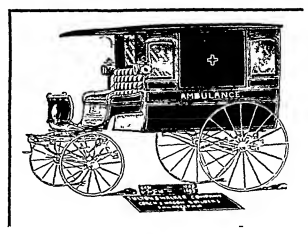
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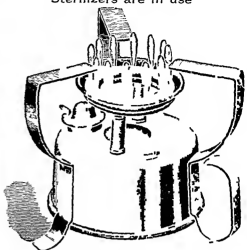
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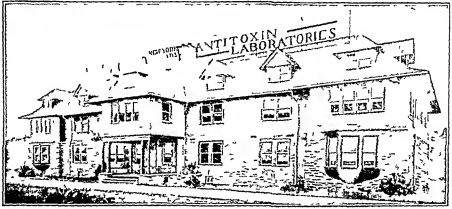
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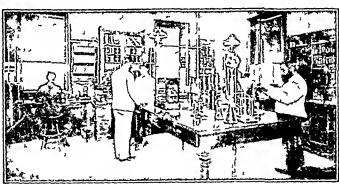
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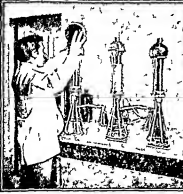
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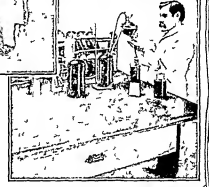


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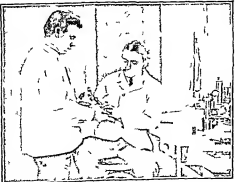
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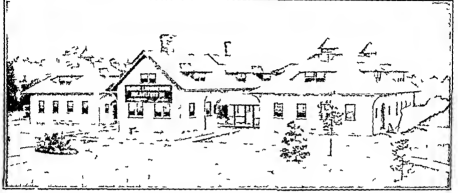
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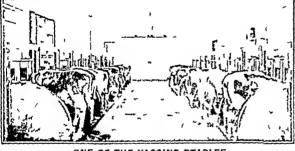


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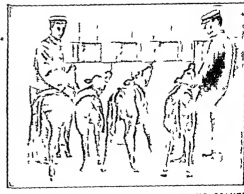
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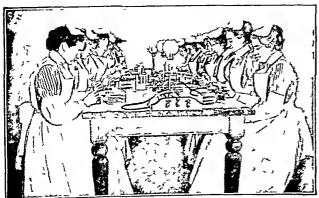
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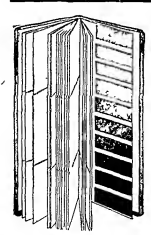


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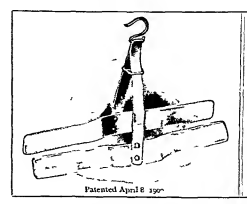
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